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August 9, 2005

Mr. Jay Chen, PE Public Facilities Branch South Coast Air Quality Management District 21865 East Copley Drive Diamond Bar, CA 91765

RE:

Bradley Landfill and Recycling Center, Facility ID No. 050310 Rule 1150.1 Second Quarter 2005 Sampling and Analytical Report

Dear Mr. Chen:

Enclosed on behalf of the Bradley Landfill and Recycling Center (BLRC) are the results of second quarter 2005 monitoring activities conducted pursuant to the Rule 1150.1 Compliance Plan for Bradley Landfill, adopted by the South Coast Air Quality Management District on February 18, 1993 and amended on June 19, 2002. The monitoring activities, which included instantaneous and integrated landfill surface monitoring, ambient air sampling, and perimeter probe monitoring/sampling, were conducted in accordance with BLRC's Rule 1150.1 Compliance Plan.

Responsibility for the management of the landfill gas system at BLRC is contracted with EMCON/OWT, Inc., a member of Shaw Environmental, Inc. EMCON/OWT has responsibility for the operation and maintenance of the landfill gas collection system and landfill gas processing facility. EMCON/OWT's responsibilities include monitoring and sampling landfill gas in perimeter probes, at the surface of the landfill, and at the flare stations to comply with Rule 1150.1.

If you have any questions or need additional information regarding this matter, please call me at (626) 304-1508.

Sincerely,

Andrew Washington

Sr. Air Quality Engineer
Shaw EMCON/OWT, Inc.

Enclosure

Cc:

Doug Corcoran, WMI Paul Willman, WMI

SOUTH COAST AIR QUALITY MANAGEMENT DISTRICT RULE 1150.1

SECOND QUARTER 2005 MONITORING REPORT BRADLEY LANDFILL AND RECYCLING CENTER SUN VALLEY, CALIFORNIA

Prepared for

Waste Management of California, Inc.

Bradley Landfill and Recycling Center

August 9, 2005

Prepared by

EMCON/OWT Solid Waste Services 3452 East Foothill Boulevard, 9th Floor Pasadena, California 91107

Shaw Project No.: 108341.08000000

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Abbreviations

CARB

FID	Flame Ionization Detector
GEM-500	CES-LANDTEC Gas Extraction Monitor
LFG	Landfill Gas
OVA	Organic Vapor Analyzer
PPB	Parts per Billion
PPM	Parts per Million
SCAQMD	South Coast Air Quality Management District
TGNMO	Total Gaseous Non-methane Organic Compounds
TOC	Total Organic Compounds

California Air Resources Board

1 EXECUTIVE SUMMARY

This second quarter report for the year 2005 summarizes the monitoring and sampling results at the Bradley Landfill and Recycling Center (BLRC) for compliance with South Coast Air Quality Management District (SCAQMD) Rule 1150.1(f)(2)(B) and pursuant to the conditions set forth in the Alternative Rule 1150.1 Compliance Plan (SCAQMD A/N 394147) approved by SCAQMD on June 19, 2002. The Compliance Plan is found in Appendix A.

1.1 Site Description and Background

The Bradley Landfill and Recycling Center (BLRC) is located in the Sun Valley District of Los Angeles, California, in the northwest portion of the Los Angeles metropolitan area. The landfill is owned and operated by Waste Management Recycling and Disposal Services of California, Inc. (WMRDSC, formerly Valley Reclamation Company). The site was previously utilized as a sand and gravel pit by Conrock Company. Waste Management of Los Angeles Hauling Company also operates on the BLRC property. The landfill is a Class III waste disposal facility occupying approximately 209 acres. A site map containing the current landfill boundary and locations of landfill gas (LFG) extraction wells is presented as Figure 1.

An active LFG migration/emissions control system has been in operation at the site since 1982. During normal operation, the higher BTU value LFG is processed through the gas treatment plant and delivered to one (1) on-site and one (1) offsite LFG-to-energy facility. Stewart and Stevenson (S&S) currently operates the on-site facility under contract by Waste Management, Inc. The off-site facility is owned by Penrose Landfill Gas Conversion, LLC. The on-site facility operated by S&S was placed into service on March 3, 2003. The lower BTU value gas (under 500 BTU/cf) collected from the Bradley east and the Bradley west perimeter is disposed of through the BLRC flare stations. When the higher BTU value LFG is not in demand by either of the LFG-to-energy facilities, the gas is routed to one of the on-site flare stations where it is combusted in accordance with SCAQMD rules and permit conditions.

1.2 Gas Collection and Control System

The BLRC LFG collection and control system (GCCS) consists of three (3) LFG flares, one LFG compressor, vertical extraction wells, header and subheader piping, and a condensate injection system. The LFG collection series consist of header collection pipes, laterals, vertical extraction wells and horizontal collectors. Presently, the system has 123 vertical dual completion wells and 77 single completion vertical wells for a total of 200 wells. In addition, the system has 7 horizontal collectors.

Condensate currently drains by gravity to 15 collection sumps where it is pumped to the LFG treatment plant for processing. Condensate processing consists of hydrocarbon separation, condensate injection into the flares, and pH adjustment for discharge to the City of Los Angeles sanitary sewer system. As the hydrocarbon phase is accumulated, it is transferred to the larger hydrocarbon storage tank where it accumulates until transported off-site in accordance with all applicable regulations.

1.3 Monitoring and Sampling Activities Summary

Field activities performed by EMCON/OWT Solid Waste Services (EMCON/OWT) during this quarter included:

- Monthly subsurface perimeter probe monitoring (as required by the Local Enforcement Agency)
- Quarterly integrated surface emission monitoring and sampling for laboratory analysis
- Quarterly instantaneous surface emission monitoring
- Quarterly flare inlet LFG sampling for laboratory analysis
- Quarterly ambient air monitoring (24-hour)
- SCAQMD Rule 431.1 Sulfur Monitoring

AtmAA, Inc. performed the laboratory analysis for two (2) integrated surface emission samples, a gas compressor LFG sample, flare inlet LFG samples, ambient air sample(s), and monthly perimeter probe samples from the probes with the highest field-obtained TOC as methane concentration. The integrated surface samples were analyzed for toxic air contaminants (Toxic Air Contaminants--Core Group, Guidelines for Implementation of Rule 1150.1, Table 1), methane, and total gaseous non-methane organic compounds (TGNMOs) as stipulated by SCAQMD's Rule 1150.1. The flare inlet LFG samples were analyzed for the concentration of fixed gases, hydrogen sulfide, and toxic air

contaminants. The ambient air samples were analyzed for toxic air contaminants, methane, and total gaseous non-methane organic compounds (TGNMOs). Toxic air contaminants were analyzed by gas chromatograph/mass spectrometry consistent with Environmental Protection Agency (EPA) Method TO-15. Fixed gases were analyzed by gas chromatograph/thermal conductivity detector using EPA Method 3C Modified. Total gaseous non-methane organics (TGNMOs) were analyzed using modified EPA Method 25C with gas chromatograph/flame ionization detection/total combustion analysis. A gas chromatograph/sulfur chemiluminescence detector was used to analyze for hydrogen sulfide per SCAQMD Rule 431.1 and the Rule 431.1 Alternative Monitoring Plan (A/N 267044), and analyzed using SCAQMD Method 307-91.

1.3.1 Subsurface Perimeter Probe Monitoring §1150.1(e)(1)

Monthly subsurface perimeter probe monitoring was performed using a Landtec GEM-2000 LFG monitor during the quarter. Perimeter probes were monitored for percent methane by volume in air.

Alternative monitoring procedures are used in the area of perimeter probe E-8D, including monitoring of the probe and performing surface emission monitoring of Grid 31-D, as specified in the Rule 1150.1 Compliance Plan for Bradley Landfill. These alternative monitoring procedures are implemented when TOC as methane concentrations meet or exceed five (5) percent by volume, measured as methane. Field and laboratory data from subsurface perimeter probe monitoring and laboratory TOC concentrations as methane are discussed in Section 2.2 and presented in Appendix B. Samples from the probes with the highest field-obtained TOC as methane concentrations are sent to AtmAA Inc. for laboratory analysis. Methane was detected at over 5% in Probes W-14S and W-14M during the April, May, and June 2005 monthly probe monitoring events. However, as determined by multiple rounds of hydrocarbon speciation, carbon-14 dating, and further supported by documented naturally occurring deposits of thermogenic gas, the gas in Probe W-14S is not landfill gas. Waste Management was granted a variance for this probe by SCAQMD and has requested replacement of this probe and W-14M with recently installed Probes W-14S-R and W-14M-R in the site specific 1150.1 Compliance Plan.

1.3.2 Integrated Surface Emission Monitoring §1150.1(e)(2)

The TOC as methane concentration collected from each grid is listed in Table 3-1, Integrated Surface Sampling Field Summary. Field data sheets are presented in Appendix C. All of the integrated TOC as methane readings were within compliance limits, as set forth by SCAQMD Rule 1150.1. Typically, the two samples having the highest field TOC as methane concentrations are sent to the laboratory for further analysis. The TOC as methane background reading was 5.0 ppm. During surface emissions monitoring,

TOC as methane concentrations above background were no more than 5 ppm. Samples from Grids 3 and 6 were selected for laboratory analysis.

RES Environmental obtained samples from Grids 3 and 6 and submitted them for laboratory analysis for methane, TGNMOs, and Toxic Air Contaminants.

Laboratory analysis of the samples collected from Grid 3 detected low-level concentrations (less than 5 parts per billion [ppb]) of the following constituents: benzene, carbon tetrachloride, toluene, and xylenes. Laboratory analysis of the samples collected from Grid 3 detected concentrations of methane at 6.12 parts per million [ppm]. Laboratory analysis of the samples collected from Grid 3 detected low-level concentrations (less than 5 ppm) of TGNMO.

Laboratory analysis of the samples collected from Grid 6 detected low-level concentrations (less than 5 ppb) of the following constituents: benzene, carbon tetrachloride, toluene, and xylenes. Laboratory analysis of the samples collected from Grid 6 detected concentrations of methane at 10.3 ppm. Laboratory analysis of the samples collected from Grid 6 detected low-level concentrations of TGNMO (less 5 ppm) of methane. The laboratory reports are presented in Appendix C.

1.3.3 Instantaneous Surface Emission Monitoring §1150.1(e)(3)

Instantaneous surface emission monitoring was conducted on April 20, May 13, and June 29, 2005, and consisted of monitoring the landfill surface for the presence of LFG emissions. Total organic compound (TOC) measurements (measured in ppm as methane) were recorded in accordance with procedures described in the SCAQMD Guidelines for Implementation of Rule 1150.1. Areas of the landfill where TOC as methane concentrations were greater than 500 ppm TOC as methane were remonitored within 10 calendar days of the original detection. Instantaneous surface emission monitoring field data are presented in Appendix D.

In April 2005, instantaneous monitoring of Grids 40, 55, 61, 66, 80, 85, 89, and 105 had detected concentrations ranging from 1,000 to 20,000 ppm TOC as methane. These grids were repaired on April 25, 2005 and 10-day remonitoring occurred on May 4, 2005. The remonitored concentrations for each of these grids measured 5 ppm TOC as methane.

In May 2005, instantaneous monitoring of grids did not detect any concentrations over 500 ppm TOC as methane.

In June 2005, instantaneous monitoring of Grids 2 through 6, 49, 76, 78, 84, 90, 93, 96, and 98 detected concentrations of ranging from 1,000 to 100,000 ppm TOC as methane. Each of these grids were repaired on June 29, 2005 and 10-day remonitoring occurred on July 8, 2005. Remonitored concentrations in Grids 2 through 6, 76, 84, and 93 still

measured over 500 ppm. These grids were repaired on July 8, 2005 and remonitored for a second time on July 13, 2005. On July 13, 2005, the remonitored concentrations for Grids 2 through 6, 76, 84, and 93 all measured 100 ppm.

Additional discussion pertaining to the grids is discussed in Section 4.2.

1.3.4 Landfill Gas Chemical Analysis §1150.1(e)(4)

LFG samples were collected from each of the three LFG flaring systems on May 27, 2005 and were analyzed for fixed gases, TGNMOs, toxic air contaminants, and hydrogen sulfide. Results are discussed in Section 5.2 and provided in Appendix E.

1.3.5 Ambient Air Monitoring (24-hour) §1150.1(e)(5)

Four ambient air samplers were used to collect upwind (south) and downwind (north) samples on June 12 and 13, 2005. Two ambient air samplers were positioned upwind at the landfill property boundary and two downwind at the landfill property boundary (Figure 1). Low concentrations of benzene, dichloromethane, carbon tetrachloride, toluene, xylenes, methane, and TGNMOs were detected in all four air samples, and a low concentration of dichloromethane was detected in in three of the four air samples (AA-1, AA-2 and AA-4). The results are discussed in Section 6.2, and field and laboratory data from ambient air monitoring are included in Appendix F.

1.3.6 SCAQMD Rule 431.1 Sulfur Monitoring

Monitoring for total reduced sulfur compounds (TRS) was conducted in accordance with the tiered methodology described in the Alternative Monitoring Plan for SCAQMD Rule 431.1, Bradley Landfill, dated April 1, 2003 (A/N 267044). The table below presents the tiered approach, which includes monitoring with colorimetric tubes and the collection of a ten-liter bag sample in a Tedlar bag from each LFG flare and gas plant inlet location. The Bradley Landfill is currently designated with a Tier I Action level.

Action Level	AQMD Modified Tiers	Sampling Requirement
Tier I	TS < 100 ppm	-Quarterly using Method 307-91 -Monthly using TUBE
Tier II	100 ppm ≤ TS <120 ppm	-Monthly using Method 307-91 -Weekly using TUBE
Tier III	120 ppm < TS <130 ppm	-Weekly using Method 307-91 -Daily using TUBE
Tier IV	TS > 130 ppm	-Potential Rule 431.1 Violation -Inform AQMD immediately following R430 Breakdown Provisions -Daily using Method 307-91

Collected samples are analyzed within 24 hours in accordance with SCAQMD Method 307-91. A detailed discussion of the sulfur content is discussed in Section 5.2.

Monthly H₂S sampling with a colorimetric tube was conducted on April 26, May 27, and June 17, 2005. Quarterly H₂S sampling using Method 307-91 was conducted on May 27, 2005. Samples were collected in 10-liter tedlar bags and were sent to AtmAA, Inc. for testing as required by Rule 431.1. Sulfur monitoring results are summarized below. Analytical results are presented in Appendix E.

		Table 1-1		"						
	Sulfur Monitoring Results									
Date	Daily	Flare 1	Flare 2	Flare 3						
	Maximum	H_2S	H ₂ S	H ₂ S						
	Compressor	concentration	concentration	concentration						
	(Gas Sales)	(ppmv)	(ppmv)	(ppmv)						
	Co	lorimetric Tube	Results							
4/26/05	Shutdown	58	40	35						
5/27/05	50	38	25	30						
6/17/05	59	40	30	20						
		Laboratory Res	ults	J						
5/27/05	63.0	37.6	37.6	19.9						

1.3.7 Recent Landfill Activity

Landfill operations limited integrated and instantaneous surface emission monitoring in some areas of the landfill. Active filling areas where monitoring could not be conducted are shown on Figure 1. In April 2005, the active filling locations were Grids 90, 96, 99, and 103. Active filling locations in May 2005 were Grids 87, 89, 95, 98, and 102. In June 2005, the active filling location was Grid 116.

2.1 Subsurface Perimeter Probe Monitoring Protocol

Subsurface perimeter probe monitoring was performed in April, May, and June, 2005. Monthly gas samples are collected from perimeter probes yielding the highest field-obtained TOC concentrations in percent by volume, measured as methane. Locations of the subsurface perimeter monitoring probes are shown on Figure 1, Surface Emissions Monitoring Site Plan.

Alternative monitoring procedures were used in the area of perimeter probe E-8D. These procedures include monitoring of the probes and performing surface emission monitoring of Grid 31-D, as specified in the Rule 1150.1 Compliance Plan for Bradley Landfill. The alternative procedures are implemented when TOC concentrations meet or exceed five (5) percent by volume, measured as methane.

Static pressure, in inches of water column, was measured prior to evacuating each probe. Probes were evacuated at a continuous rate until a stable methane concentration was observed. During the second quarter of 2005, a calibrated GEM-2000 Gas Extraction Monitor was used to measure methane by percent volume, methane by percent of LEL, oxygen by percent volume, carbon dioxide by percent volume, balance gas (nitrogen) by percent volume and static pressure in inches of water column.

2.2 Subsurface Perimeter Probe Monitoring Results

Perimeter probes with the highest field-obtained TOC concentrations, taken, during the monthly monitoring event for each month, were selected to be sampled for laboratory analysis of TOC as methane. During the monthly probe monitoring events, field readings were taken on April 25, May 23, and June 20, 2005 for all probes. On April 25, 2005, methane was detected in Probes E-8D and W-14S at 60.4 and 93.9 percent, respectively. On May 23, 2005, methane was detected in Probes E-8D and W-14S at 57.5 and 94.4 percent, respectively. During an LEA visit on May 25, 2005, methane was detected in Probe W-14M at 7%. On June 20, 2005, methane was detected in Probe E-8D and W-14S at 55.4 and 100 percent, respectively. Methane was detected at a maximum of 6.5 % in Probe W-14M during June probe readings. Tedlar bag samples were collected from all probes where methane was detected over 5% during the April, May, and June monthly monitoring events. Laboratory analysis of gas from Probe E-8D yields more consistent TOC as methane concentrations than readings taken with the GEM 2000. The second

quarter 2005 laboratory bag samples collected on April 25, May 23, and June 20, 2005 from Probe E-8D contained concentrations of 54.0, 53.8, and 52.4 percent TOC as methane, respectively, as reported by the laboratory. Field and laboratory data for perimeter probe monitoring are provided in Appendix B.

Perimeter probes that were selected to be sampled, during the monthly monitoring event, based on the highest field-obtained TOC as methane concentrations for each month are listed below:

	Table 2-1						
	Peri	meter Probe Sampling	Results				
Month	Probe #	Field TOC as methane	Lab TOC as Methane				
		Concentration (%)	Concentration (%)				
April-05	E-8D	60.4	54.0				
	W-14S	93.9	60.2				
May-05	E-8D	57.5	53.8				
	W-14S	94.4	66.0				
	W-14M	7.0	0.33				
June-05	E-8D	55.4	52.4				
	W-14M	6.5	1.48				

The gas in Probe W-14S is not landfill gas as determined by multiple rounds of hydrocarbon speciation, carbon-14 dating, and further supported by documented naturally occurring deposits of thermogenic gas. Waste Management was granted a variance for Probe W-14S by SCAQMD and has requested replacement of this probe and W-14M with recently installed Probes W-14S-R and W-14M-R respectively, in the site specific 1150.1 Compliance Plan.

3 INTEGRATED SURFACE EMISSION SAMPLING §1150.1(e)(2)

3.1 Integrated Surface Emission Sampling Protocol

The second quarter 2005 integrated surface emission monitoring and sampling was conducted on May 11 and 20, and June 3, 2005. Monitoring and sampling were conducted consistent with SCAQMD's Guidelines for Implementation of Rule 1150.1.

Prior to sampling, the landfill surface was divided into approximate 50,000 square-foot grids with the majority of the grids having dimensions 100 feet by 500 feet. Figure 3, Integrated Surface Grids Location Map, shows the location of each grid.

Integrated surface sampling (ISS) equipment, field protocol, and QA procedures used in this program were derived from the SCAQMD Guidelines for Implementation of Rule 1150.1, in accordance with the compliance plan for the landfill. RES Environmental, Inc. (RES) technicians sampled each grid using the walk pattern and collection rate specified in the guidelines. Each portable Integrated Sampler is comprised of a Tedlar bag, DC pump, and a calibrated flow controller. Each bag sampler is calibrated by a film (bubble meter) calibration method. Each Tedlar bag sample was purged three times with ultra-pure nitrogen before sampling and enclosed in a light-sealed box after sampling. Analyses were performed within 72 hours after sampling was conducted. Tedlar bag QA/QC checklist is in Appendix G.

Wind monitoring data recorded at the on-site wind station were reduced to calculate 10-minute average wind speeds for those times when sampling was performed. Each integrated grid sample was collected over a continuous 25-minute period.

RES technicians walked grids at approximate 25-foot intervals for a total of 2,600 linear feet in a period of 25 minutes. The integrated sampler wand was extended to no greater than one inch above the landfill surface. Integrated surface samples were collected at an approximate rate of 333 cubic centimeters per minute (cc/min). The technicians recorded the starting and ending time of each grid traverse, along with the average rotameter flow rate and the prevailing wind speed and direction. An OVA was used to measure the TOC concentration (in ppm, as methane) from each of the 10-liter bag samples collected from the pre-numbered grids.

The landfill sampling grids are divided into Types A, B, and C. All grid types are sampled quarterly. Type A surface grids have no exclusions from sampling, and sampling is conducted in accordance with Rule 1150.1. Type B surface grids contain steep slopes or steep slopes and dense vegetation. Sampling of Type B grids consists of sampling the toe and top of 128 and 130. Grids 121 and 122, each defined as a Type "B" Grid, have been re-designated as Type "A" Grids due to the additional refuse that has been put in place. Vacuum readings from all LFG extraction

-EMCON

wells located within Type B grids are recorded monthly and included in the quarterly report. Type C grids are located in the area of active recycling operations. Sampling of Type C surface grids are performed quarterly, during the integrated sampling event. Sampling of Type C surface grids consists of sampling a course of 2,600 linear feet but not less than 1,900 linear feet in each grid for a continuous 25-minute period, excluding stockpiles, stored equipment and recycling equipment. Vacuum readings from all gas extraction wells located within Type C active recycling grids are recorded monthly and included in the quarterly report. Vacuum readings recorded in the third quarter from the extraction wells located in Type B and C Grids are presented in Table 3-1.

Tedlar bag samples from Grids 3 and 6 were sent to AtmAA, Inc. for further analysis of toxic air contaminants, methane, and TGNMOs. Technicians responsible for transporting the integrated samples recorded pertinent information on a chain-of custody form included in Appendix C, Integrated Surface Emission Sampling. Additional personnel, including lab technicians, also recorded their signatures on the chain-of-custody form.

Integrated surface samples were collected when the average wind speed was less than five miles per hour and the instantaneous wind speed was less than ten miles per hour. Integrated samples were not collected within 72 hours of a rainstorm. Wind speed and direction measurements are tracked on the chart included in Appendix C, Integrated Surface Emission Sampling. Other weather data taken during integrated monitoring can also be found in Appendix C.

3.2 Integrated Surface Monitoring Results

The TOC as methane concentration collected from each grid is listed in Table 3-1, Integrated Surface Sampling Field Summary. Field data sheets are presented in Appendix C. All of the integrated TOC as methane readings were within compliance limits, as set forth by SCAQMD Rule 1150.1. Typically, the two samples having the highest field TOC as methane concentrations are sent to the laboratory for further analysis. The TOC as methane background reading was 5.0 ppm. During surface emissions monitoring, TOC as methane concentrations above background were no more than 5 ppm. Samples from Grids 3 and 6 were selected for laboratory analysis.

3.3 Integrated Surface Sampling Laboratory Results

Integrated samples were collected from Grids 3 and 6 and were transported to AtmAA, Inc. on June 29, 2005 for further analysis. Table 3-2, Integrated Surface Sampling, Laboratory Summary, lists the laboratory analysis methods and results.

Laboratory analysis by Method TO-15 of the sample from Grid 3 (Lab Sample ID 01815-24) detected benzene, dichloromethane, carbon tetrachloride, toluene, and xylenes. The TGNMO concentration was 1.89 ppmv and the methane concentration was 6.12 ppmv.

Laboratory analysis by Method TO-15 of the sample from Grid 6 (Lab Sample ID 01815-23) detected benzene, dichloromethane, carbon tetrachloride, toluene, and xylenes. The TGNMO concentration was 1.98 ppmv and the methane concentration was 10.3 ppmv.

Table 3-1 Integrated Surface Sampling, Field Summary

Bradley Landfill and Recycling Center Sun Valley, California

INSTRUMENT

OVA 128/88 88-ISS Packs DATE OF SAMPLING: 5/11/05, 5/20/05, and 6/3/05

8-ISS Packs TECHNICIAN: RES Environmental Inc.(RES)

	TOO	*			1	
Grid I.D.	TOC CONCENTRATION ABOVE BACKGROUND LEVELS (ppmv)	Sample Date	ACTION TAKEN TO REPAIR LEAK	DATE OF REPAIR	DATE OF ANY REQUIRED RE- MONITORING	RE-MONITORED CONCENTRATION (ppmv)
1	0	5/11/2005	NA NA			, , , , , , , , , , , , , , , , , , , ,
2	4	5/11/2005	NA NA			
3	5	5/11/2005	NA NA		, ,	
4	4	5/11/2005	NA NA		·	
5	5	5/11/2005	NA NA			
6	5	5/11/2005	NA NA			
7	0	5/20/2005	NA NA			
8	0	5/11/2005	NA NA			
9	1	5/11/2005	NA NA			
10	2	5/11/2005	NA NA			
11	0	5/20/2005	NA NA	**	<u></u>	
12	o o	5/20/2005	NA NA			
13	0	5/20/2005	NA NA	****		
14	0	5/20/2005		***		
15	0		NA NA			
16	0	5/20/2005	NA NA			
17		5/20/2005	NA NA			
	0	5/20/2005	NA NA			
18	0	5/20/2005	NA NA			
19	0	5/20/2005	NA			
20	0	5/11/2005	NA NA			
21	0	5/11/2005	NA NA			
22	0	5/11/2005	NA			
23	0	5/11/2005	NA			
24	0	5/11/2005	NA NA			
25	0	5/20/2005	NA			
26	0	5/20/2005	NA			
27	0	5/20/2005	NA			
28	0	5/20/2005	NA NA			
29	0	5/20/2005	NA NA	***		
30	0	5/20/2005	NA			
31	2	5/11/2005	NA			
32	0	5/11/2005	NA			
33	0	5/11/2005	NA			
34	0	5/11/2005	NA			
35	0	5/11/2005	NA			
36	0	5/11/2005	NA			
37	0	5/11/2005	NA NA			
38	0	5/11/2005	NA			
39	0	5/11/2005	NA NA			
40	2	5/11/2005	NA NA			
41	0	5/11/2005	NA NA			
42	0	5/11/2005	NA NA			
43	0	5/11/2005	NA NA			
44	0	5/11/2005	NA NA			
45	ő	5/11/2005	NA NA			
46	0	5/11/2005	NA NA			
47	0	5/11/2005	NA NA			
48	0	5/11/2005	NA NA			
49	0	5/11/2005				
50			NA NA			
51	0	5/11/2005	NA NA			
	0	5/11/2005	NA NA			
52	2	5/11/2005	NA NA			
53 54	0	5/11/2005 5/11/2005	NA			
• •	0	6/11/2/DOE	NA		I .	

Table 3-1 Integrated Surface Sampling, Field Summary

Bradley Landfill and Recycling Center Sun Valley, California

INSTRUMENT

OVA 128/88

DATE OF SAMPLING: 5/11/05, 5/20/05, and 6/3/05

88-ISS Packs TECHNICIAN: RES Environmental Inc.(RES)

F	TOO				1	
Grid I.D.	TOC CONCENTRATION ABOVE BACKGROUND LEVELS (ppmv)	Sample Date	ACTION TAKEN TO REPAIR LEAK	DATE OF REPAIR	DATE OF ANY REQUIRED RE- MONITORING	RE-MONITORED CONCENTRATION (ppmv)
55	2	5/11/2005	NA NA			
56	0	5/11/2005	NA			
57	0	5/11/2005	NA			
58	0	5/11/2005	NA NA			-
59	Ö	5/11/2005	NA NA			
60	Ö	5/11/2005	NA NA			
61	4	5/11/2005	NA NA			
62	0	5/20/2005	NA NA			
63	1 1	5/11/2005	NA NA		 	
64	Ö	5/11/2005	NA NA			
65	0	5/11/2005	NA NA		+	
66	0	5/11/2005	NA NA			
67	0	5/11/2005	NA NA			
68	0	5/11/2005	NA NA			
69	0	5/11/2005	NA NA		1	
70	0	6/3/2005	N/A			
71	0	5/11/2005	NA NA			
72	0	5/11/2005	NA NA			
73	0	5/11/2005	NA NA			
74	1	5/11/2005			1	
75			NA N/A		1	
76	0	6/3/2005 6/3/2005	N/A			
77	0	6/3/2005	N/A N/A		-	
						
78 79	0	6/3/2005	N/A		1	
	0	5/11/2005	NA NA			
80 81	0	5/11/2005	NA NA		+	
82	0	5/11/2005 5/11/2005	NA NA			
83		5/11/2005			-	
84	0	5/11/2005	NA NA			
85	0	5/11/2005	NA NA		-	
86	2	5/11/2005	NA NA		1	
87	0	5/11/2005	NA NA			
88	0	5/11/2005	NA NA		+	
89	0	5/11/2005				
90	0	5/11/2005	NA NA		 	
90	1	5/11/2005	NA NA			
92	0	5/11/2005	NA NA		1	
93	0	6/3/2005	N/A		+	
93	0	5/11/2005	NA NA		1	
95	0		NA NA		+	
95	0	5/11/2005	NA NA		1	
95		5/11/2005				
98	0	6/3/2005	N/A			
99	0	5/11/2005	NA NA		-	
	0	5/11/2005	NA NA			
100	0	5/20/2005	NA N/A			
101	0	6/3/2005	N/A			
102	0	5/11/2005	NA NA			
103	0	5/11/2005	NA NA			
104	0	5/20/2005	N/A			
105	0	5/11/2005	NA NA			
106	0	5/11/2005	NA N/A		1	
107	0	6/3/2005	N/A			
108	0	5/20/2005	N/A			

Table 3-1 Integrated Surface Sampling, Field Summary

Bradley Landfill and Recycling Center Sun Valley, California

INSTRUMENT

OVA 128/88

DATE OF SAMPLING: 5/11/05, 5/20/05, and 6/3/05 TECHNICIAN: RES Environmental Inc.(RES)

88-ISS Packs

Grid I.D.	TÖC CONCENTRATION ABOVE BACKGROUND LEVELS (ppmv)	Sample Date	ACTION TAKEN TO REPAIR LEAK	DATE OF REPAIR	DATE OF ANY REQUIRED RE- MONITORING	RE-MONITORED CONCENTRATION (ppmv)
109	0	5/11/2005	NA	***	1	·
110	0	5/11/2005	NA NA		<u> </u>	
111	0	6/3/2005	N/A			
112	0	5/20/2005	N/A			
113	0	5/20/2005	N/A			
114	. 0	5/11/2005	NA NA			
115	0	5/11/2005	NA			
116	0	5/20/2005	N/A			
117	0	5/11/2005	NA NA			
118	0	5/20/2005	N/A			
120	0	5/20/2005	NA NA			
121	0	5/20/2005	NA NA			
122	0	5/20/2005	NA NA		<u> </u>	-
123	0	5/20/2005	N/A			
124	0	5/20/2005	N/A			***
125	0	5/20/2005	NA	· · · · · · · · · · · · · · · · · · ·		
126	0	5/20/2005	NA			
127	0	5/20/2005	N/A			
128	0	5/20/2005	NA NA			
129	0	5/20/2005	NA NA			
130	0	5/20/2005	NA NA			
131	0	5/20/2005	N/A			
132	0	5/20/2005	N/A		<u> </u>	

Table 3-2 Integrated Surface Sampling Laboratory Summary

Bradley Landfill & Recycling Center (BLRC)
June 29, 2005

			*
Compound	Sample ISS Grid 3 Results (ppbV)	Sample ISS Grid 6 Results (ppbV)	Reporting Limit (ppbV)
Hydrogen Sulfide	<50	<50	50
Benzene	0.44	0.50	0.1
Benzyl Chloride	<0.5	<0.5	0.5
Carbon Tetrachloride	0.14	0.12	0.1
Chlorobenzene	<0.2	<0.2	0.2
Chloroform	<0.1	<0.1	0.1
1,1-Dichloroethane	<0.2	<0.2	0.2
1,1-Dichloroethylene	<0.2	<0.2	0.2
1,2-Dibromoethane	<0.2	<0.2	0.2
Dichlorobenzenes ⁽¹⁾	<1.1	<1.1	1.1
Dichloromethane	<0.2	0.40	0.2
1,2-Dichloroethane	<0.2	<0.2	0.2
1,1,1-Trichloroethane	<0.1	<0.1	0.1
Trichloroethene	<0.1	<0.1	0.1
Perchloroethene	<0.1	<0.1	0.1
Toluene	3.66	2.34	0.3
Total Xylenes*	1.98	2.12	0.1
Vinyl Chloride	<0.2	<0.2	0.2

SCAQMD Rule 1150.1 Components Analysis in Integrated Surface Tedlar Bag Samples

Compound	Sample ISS Grid 3 Results (ppmV)	Sample ISS 6 Results (ppmV)	Reporting Limit (ppmV)
Methane	6.12	10.3	1
Total Non-Methane Organics (as methane)	1.89	1.98	1

< Not detected at or above the method detection limit.

^{*}Total xylenes reported includes the sum of the detected concentrations of m-& p-xylenes and o-xylenes.

⁽¹⁾ total amount containing meta, para, and ortho isomers

	Data /Time	0114	000			Current	Adjusted	Current					
Davies ID	Date/Time	CH4	CO2	O2	<u></u>	Static	Static	Differential	1	Adjusted	Current		
Device ID	mm/dd/yy	(%)	(%)	(%)	Balance	·	Pressure	Pressure	Flow	Flow	Temperature	Comments	Grid Type
BR000001	4/4/2005 7:53	28.3	28.2	0	43.5	-7.7	-8	13.792	133	128		1/4 Open	С
BR000001	5/11/2005 11:15	27.1	28.2	0	44.7	-7.1	-7.1	14.385	140	130	132	1/4 Open	С
BR000001	6/13/2005 11:11	23.7	26.5	0	49.8	-7.7	-1.1	14.264	123	130	2	Closed	С
BR000002	4/4/2005 8:05	33.8	33.3	0	32.9	-1.3	-1.3	0.035	108	2	3	Cracked Open	С
BR000002	5/11/2005 10:57	15.4	23	0	61.6	-11.7	-11.8	5.485	121	34	34	Cracked	С
BR000002	6/8/2005 8:35	13.3	22.6	0.2	63.9	-12.2	-12	5.021	128	33	33	Cracked	С
BR000003												Disconnected	С
BR000003	+									****		Disconnected	C
BR000003												Disconnected	Ċ
BR000004	4/4/2005 8:47	16.2	19	0	64.8	-6	-2.9	2.28	124	22	11	Cracked Open	Ċ
BR000004	5/11/2005 10:29	24.2	24.1	0	51.7	-3.4	-2.6	1.204	89	16		Cracked	C
BR000005	4/4/2005 8:40	0.8	9.3	0.1	89.8	-0.4	-0.4	0.001	96	1	1	Closed	C
BR000005							****					Disconnected	Ċ
BR000005												Disconnected	 c
BR000006	4/4/2005 8:29	9.1	19.6	0	71.3	-0.8	-0.7	0.399	129	9		Min Flow	C
BR000006	5/11/2005 9:56	15	23.3	0	61.7	-0.5	-0.5	0.073	86	4		Cracked	l c
BR000006	6/3/2005 11:48	12.8	22.7	0.3	64.2	-0.8	-0.9	0.343	130	8		Cracked	C
BR000007	4/4/2005 9:10	20.1	26.8	0	53.1	-6.8	-8.6	3.468	130	27		Min Flow	Ċ
BR000007	5/11/2005 9:16	21.8	28	0	50.2	-0.5	-0.6	0.419	95	9		Cracked	C
BR000007	6/3/2005 11:29	20.3	27.6	0.2	51.9	-0.5	-0.4	1.218	127	16		Cracked	C
BR000008	4/4/2005 9:25	1.3	3.5	17.7	77.5	-3.4	-3.4	0.012	67	1		Cracked Open	C
BR000008	5/19/2005 8:05	4.9	7	14.3	73.8	-1.4	-1.4	0.034	79	2		Closed	l č
BR000008	6/3/2005 11:23	0	1.2	19.8	79	-8.9	-9	0.272	82	8		Closed	l č
BR000009			****									Disconnected	l č
BR000009	5/6/2005 12:28	0	2.6	20.2	77.2	-6	-6.1	4.595	0	16		Disconnected	C
BR000009	6/17/2005 14:53	0.3	0	20.8	78.9	-6.3	-6.4	6.352	108	17		Disconnected	C
BR000010	4/4/2005 10:42	52.2	39.5	0	8.3	-13	-13.2	1.64	131	16		Full Open	 c
BR000010	5/6/2005 12:10	50.1	41.2	0	8.7	-12.1	-12.3	2.795	0	23	7777	Full Open	C
BR000010	6/13/2005 11:39	42.8	37	0	20.2	-12.9	-13.1	1.33	130	14		Full open	Č
BR000011	4/4/2005 10:48	55.1	41.6	0	3.3	-13.6	-13.6	0.617	138	22		1/2 Open	
BR000011	5/11/2005 8:12	53.9	45.4	0	0.7	-12.9	-12.5	2.324	148	44		3/4 Open	C
BR000011	6/13/2005 11:47	46.9	38.8	0	14.3	-13.4	-13.4	0.749	130	25		3/4 Open	C
BR000014	4/4/2005 8:19	21	24.1	0	54.9	-2.6	-2.5	3.416	130	27		Cracked Open	 c
BR000014	5/11/2005 10:41	23.5	26.3	0	50.2	-0.1	-0.1	0.416	119	9		Cracked Open Cracked	C
BR000014	6/17/2005 14:29	16.5	23	ō	60.5	-0.6	-0.7	0.299	138	8		Cracked	
BR000015	4/4/2005 8:52	10.5	15.6	0	73.9	-7.3	-5.3	0.235	129	6	-	Cracked Min Flow	C

]					1				1				
						Current	Adjusted	Current					
	Date/Time	CH4	CO2	02		Static	Static	Differential	Current	Adjusted	Current		
Device ID	mm/dd/yy	(%)	(%)	(%)	Balance	Pressure	Pressure	Pressure	Flow	Flow	Temperature	Comments	Grid Type
BR000015	5/11/2005 10:35	12.5	17.3	0	70.2	-4.5	-4.2	0.44	73	23	22	Cracked	С
BR000015	6/8/2005 8:57	10.6	17.2	0.1	72.1	-5.1	-4.9	0.076	90	9	6	Cracked	С
BR000016	4/4/2005 8:57	51.7	36.6	0	11.7	-7.5	-7.9	0.34	81	7	9	3/4 Open	С
BR000016	5/11/2005 10:46	44.1	35.6	0	20.3	-3.9	-4.4	0.412	91	8	8	1/2 Open	С
BR000016	6/8/2005 9:24	41.9	35.7	0.1	22.3	-5.7	-6	0.067	87	3	5	1/2 open	С
BR000017	4/4/2005 8:25	17	23.6	0	59.4	-11.8	-3.9	4.33	116	25	6	Cracked Open	С
BR000017	5/11/2005 9:49	18.2	25.6	0	56.2	-1.7	-1.5	0.352	105	7	3	Cracked	С
BR000017	6/3/2005 11:42	17	24.9	0	58.1	-2.4	-2.4	0.061	106	3	3	Cracked	С
BR000018	4/4/2005 8:36	15.8	18.5	0	65.7	-11.9	-10.6	0.104	112	11	16	Min Flow	С
BR000018	5/11/2005 10:17	24.1	23.5	0	52.4	-6.9	9	0.503	109	24	27	Cracked	С
BR000018	6/3/2005 11:59	17.6	19.6	0	62.8	-18.8	-19	1.337	114	39	40	Cracked	С
BR000019	4/4/2005 10:08	51.6	37	0	11.4	-6.5	-6.6	1.668	130	19	20	1/2 Open	С
BR000019	5/11/2005 11:22	48.2	38	0	13.8	-4.9	-5	1.962	127	21	21	3/4 Open	С
BR000019	6/8/2005 10:03	45.3	36.4	0.4	17.9	-6.4	-6.1	1.572	127	19	19	3/4 Open	С
BR000020	4/4/2005 9:58	46.7	33.4	0	19.9	-5.2	<i>-</i> 5.5	0.991	122	15	17	1/2 Open	С
BR000020	5/11/2005 9:02	38	33.2	0	28.8	-5.1	-4.7	1.398	121	17	17	3/4 Open	С
BR000020	6/8/2005 9:37	34.5	32.4	0.2	32.9	-5.7	-5.7	1.572	127	18	19	3/4 Open	С
BR000021	4/4/2005 10:02	52.4	37.7	0	9.9	-1.4	-2.1	-0.016	84		17	1/4 Open	С
BR000021	5/18/2005 11:09	40.3	33.4	0.4	25.9	-3.6	-3.6	4.181	126	31	32	1/2 Open	С
BR000021	6/8/2005 9:32	32.1	32.1	0.2	35.6	-3.5	-3.6	4.433	126	31	33	1/2 Open	С
BR000022	4/4/2005 9:19	12.2	11.8	11.2	64.8	-1.3	-1.8	-0.019	89		8	Cracked Open	С
BR000022	5/11/2005 9:22	21.6	19	11	48.4	-0.6	-0.7	0.17	85	12	12	Cracked	С
BR000022	6/3/2005 11:36	23	20.5	9.4	47.1	-1.4	-1.5	0.503	93	20	22	Cracked	С
BR000025	4/4/2005 12:23	58.2	41.7	0	0.1	-6.9	-7.3	0.892	123	33	33	Full Open	С
BR000025	5/6/2005 11:49	56	41.9	0	2.1	-8.5	-8.6	3.293	0	70	68	Full Open	С
BR000025	6/3/2005 9:57	56.6	41.6	0	1.8	-7.6	-7.7	5.639	112	83	84	Full open	С
BR000026	4/4/2005 9:51	55.9	41.1	0	3	-7.6	-7.7	5.18	93	16	17	Full Open	С
BR000026	5/11/2005 8:04	53	39.7	0	7.3	-8.5	-8.1	3.481	115	13	6	Full Open	С
BR000026	6/3/2005 11:15	52.3	40.9	0	6.8	-10.3	-9.9	0.204	121	3	3	3/4 open	С
BR000027	4/4/2005 9:41	47	35.4	0	17.6	-4.9	-5	0.495	106	10	10	Cracked Open	С
BR000027	5/11/2005 7:58	40	33.9	0	26.1	-4	-4.1	0.314	0	9	8	3/4 Open	С
BR000027	6/13/2005 11:35	33.2	32.8	0	34	-8.7	-8.4	2.686	130	- 24		1/4 open	С
BR000028	4/4/2005 10:37	41.6	33.8	0	24.6	-7.9	-7.9	7.654	126	0	0	Full Open	С
BR000028	5/6/2005 12:15	37.8	34.3	0	27.9	-6.9	-6.4	-1.604	0	0	0	Full Open	С
BR000028	6/3/2005 10:57	36.1	34	0.1	29.8	-8.2	-8.3	6.344	0	0	0	1/2 open	С
BR000029												Disconnected	Ċ

BR000029	Davies ID	Date/Time	CH4	CO2	02		Current Static	Adjusted Static	Current Differential	1	Adjusted	Current		
BR000031	Device ID	mm/dd/yy	(%)	(%)	(%)	Balance	Pressure	Pressure	Pressure	Flow	Flow	Temperature	Comments	Grid Type
BR000031 A44/2005 12:52 4.4 21.4 0 74.2 -0.7 -0.6 0.078 107 4 4 Closed BR000031 5/6/2005 11:17 4.8 21.4 0 73.8 -0.6 -0.6 0.046 0 3 3 Cracked BR000031 6/3/2005 9:35 0.4 16.7 1.9 81 -0.6 -0.6 0.028 91 7 1 Cracked BR000033 4/4/2005 13:06 28.2 30.6 0 41.2 -3.4 -3.5 7.541 129 41 41 3/4 Open BR000033 5/6/2005 11:03 26.2 30.9 0 42.9 -3.2 -3.3 6.46 0 41 42 1/2 Open BR000033 5/6/2005 11:03 26.2 30.9 0 42.9 -3.2 -3.3 6.46 0 41 42 1/2 Open BR000034 4/4/2005 14:23 16.3 25.3 0 58.4 -3.2 -3.3 6.6736 122 38 38 1/2 Open BR000034 5/6/2005 9:42 13.6 24.1 0.1 62.2 -3.1 3.2 6.736 122 38 38 Full Open BR000034 5/6/2005 9:43 13.6 24.1 0.1 62.2 -3.1 3.2 6.723 0 42 41 3/4 Open BR000034 6/13/2005 11:38 13.5 23.8 0.2 62.5 -3.1 -0.2 7.169 130 40 4 Disconnected BR000036 6/19/2005 8:26 2.9 11.2 8.8 77.1 -0.2 -0.3 0.042 89 3 3 Closed BR000036 6/2/2006 9:20 7.4 21.2 0.2 71.2 -0.1 -0.1 0.076 127 4 4 Cracked BR000039 5/25/2005 9:00 8.9 22 1.1 68 -3 -3 7.38 121 57 57 Full Open BR000034 4/4/2005 11:20 53.7 40.4 0.5 5.2 -2.9 6.861 121 55 55 Full Open BR000039 5/25/2005 9:00 8.9 22 1.1 68 -3 -3 7.38 121 57 57 Full Open BR000039 5/25/2005 9:00 8.9 22 1.1 68 -3 -3 7.38 121 57 57 Full Open BR000039 5/25/2005 9:00 8.9 22 1.1 68 -3 -3 7.38 121 57 57 Full Open BR000039 5/25/2005 9:00 8.9 22 1.1 68 -3 -3 7.38 121 57 57 Full Open BR000039 5/25/2005 9:00 8.9 22 1.1 68 -3 -3 7.38 121 57 57 Full Open BR000039 5/18/2005 11:21 53.7 40.4 0.5 5.2 5.1 5.1 5.7 5.1 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.		0///0007											Disconnected	С
BR000031 5/6/2005 11:17												******	Disconnected	С
BR000031 6/3/2005 9:35 0.4 16.7 1.9 81 -0.6 -0.6 0.228 91 7 1 Cracked BR000033 4/4/2005 13:06 28.2 30.6 0 41.2 -3.4 -3.5 7.541 129 41 41 3/4 Open BR000033 5/6/2005 11:03 26.2 30.9 0 42.9 -3.2 -3.3 6.46 0 41 42 1/2 Open BR000033 5/6/2005 11:03 26.2 30.9 0 42.9 -3.2 -3.3 6.46 0 41 42 1/2 Open BR000033 6/3/2005 9:02 24.6 28.7 0 46.7 -3.2 -3.2 6.736 122 38 38 1/2 Open BR000034 4/4/2005 14:23 16.3 25.3 0 58.4 -3.2 -3.3 6.628 130 38 38 Full Open BR000034 5/6/2005 9:43 13.6 24.1 0.1 62.2 -3.1 -3.2 6.723 0 42 41 3/4 Open BR000034 5/6/2005 14:35 13.5 23.8 0.2 62.5 -3.1 -0.2 7.169 130 40 4 Disconnected BR000034 6/13/2005 11:58 13.5 23.8 0.2 62.5 -3.1 -0.2 7.169 130 40 4 Disconnected BR000036 5/19/2005 8:26 2.9 11.2 8.8 7.1 -0.2 -0.3 0.42 89 3 3 Closed BR000036 6/2/2006 9:20 7.4 21.2 0.2 71.2 -0.1 -0.1 0.078 127 4 4 Cracked BR000039 6/2/2005 9:00 8.9 22 1.1 68 3 -3 3 -3.7 7.38 121 57 57 Full Open BR000039 5/2/2005 9:00 8.9 22 1.1 68 3 -3 -3 -3 -3 -3 -3 -3										107	4	4	Closed	С
BR000033											3	3	Cracked	С
BR000033 5/6/2005 11:03 26:2 30:9 0 42:9 3.2 3.3 6.46 0 41 42 1/2 Open											7	1	Cracked	C
BR000033			A						7.541	129	41	41	3/4 Open	С
BR000034					0					0	41	42	1/2 Open	С
BR000034					0			-3.2	6.736	122	38	38		C
BR000034 6/13/2005 11:58 13.5 23.8 0.2 62.5 -3.1 -0.2 7.169 130 40 4 Disconnected BR000036 4/4/2005 14:35 11 22.5 0 66.5 0.4 -0.5 1.037 122 15 31 1/4 Open BR000036 5/19/2005 8:26 2.9 11.2 8.8 77.1 -0.2 -0.3 0.042 89 3 3 Closed BR000036 6/2/2006 9:20 7.4 21.2 0.2 71.2 -0.1 -0.1 0.078 127 4 4 Cracked BR000039 4/4/2005 14:07 14.6 26.1 0 59.3 -2.6 -2.7 6.389 121 53 54 Full Open BR000039 5/25/2005 9:00 8.9 22 1.1 68 -3 -3 7.38 121 57 57 Full Open BR000039 6/2/2005 10:23 9.7 22.5 1.3 66.5 -2.9 -2.9 6.861 121 55 55 Full Open BR000039 6/2/2005 10:23 9.7 22.5 1.3 66.5 -2.9 -2.9 6.861 121 55 55 Full Open BR000034 4/4/2005 8:00 56 40.5 0 3.5 -5.2 -5 16.774 140 51 52 Full Open BR000034 5/11/2005 11:03 54.2 40.8 0 5 -22.4 -21.8 -22.833 0 3/4 Open BR000034 5/11/2005 11:13 53.7 40.4 0 5.9 -5.2 -5.1 21.13 130 58 57 Full Open BR00023D 4/4/2005 10:15 51.8 36.2 0 12 4.8 -4.3 0.167 126 12 12 Full Open BR00023D 5/18/2005 9:51 56 40.8 0 3.2 -1.9 -2.1 0.019 102 4 2 Full Open BR00023D 6/8/2005 9:51 56 40.8 0 3.2 -1.9 -2.1 0.019 102 4 2 Full Open BR00023S 5/18/2005 11:17 58.1 39.1 0.3 2.5 -2.5 -2.6 0.016 123 3 8 Full Open BR00023S 5/18/2005 9:57 57.4 42.4 0.1 0.1 -2.1 -2.2 0.041 106 6 4 Full Open BR00023S 6/8/2005 9:57 57.4 42.4 0.1 0.1 -2.1 -2.2 0.041 106 6 4 Full Open BR00038D 5/25/2005 9:07 41.2 31.4 0.1 27.3 -7.2 -7.2 6.296 119 0 0 Full Open BR0005D 5/18/2005 11:35 41.5 32.4 0.1 27.3 -7.2 -7.2 6.296 119 0 0 Full Open BR00105D 5/18/2005 11:30 48.7 34.6 3.8 3.5								-3.3	6.628	130	38			С
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BR000084 4/4/2005 8:00 56 40.5 0 3.5 -5.2 -5 16.774 140 51 52 Full Open BR000084 5/11/2005 11:03 54.2 40.8 0 5 -22.4 -21.8 -22.833 0 3/4 Open BR000280 6/13/2005 11:21 53.7 40.4 0 5.9 -5.2 -5.1 21.13 130 58 57 Full open BR00023D 4/4/2005 10:15 51.8 36.2 0 12 -4.8 -4.3 0.167 126 12 12 Full Open BR00023D 5/18/2005 11:17 58.1 39.1 0.3 2.5 -2.5 -2.6 0.016 123 3 8 Full Open BR00023D 6/8/2005 9:51 56 40.8 0 3.2 -1.9 -2.1 0.019 102 4 2 Full Open BR00023S 5/18/2005 10:20 58.3 40.8 0 0.9 -4.2 -4.4			9.7	22.5	1.3	66.5	-2.9	-2.9						C
BR000084 5/11/2005 11:03 54.2 40.8 0 5 -22.4 -21.8 -22.833 0 3/4 Open BR000084 6/13/2005 11:21 53.7 40.4 0 5.9 -5.2 -5.1 21.13 130 58 57 Full open BR00023D 4/4/2005 10:15 51.8 36.2 0 12 -4.8 -4.3 0.167 126 12 12 Full Open BR00023D 5/18/2005 11:17 58.1 39.1 0.3 2.5 -2.5 -2.6 0.016 123 3 8 Full Open BR00023D 6/8/2005 9:51 56 40.8 0 3.2 -1.9 -2.1 0.019 102 4 2 Full Open BR00023S 4/4/2005 10:20 58.3 40.8 0 0.9 -4.2 -4.4 0.074 130 8 8 Full Open BR00023S 5/18/2005 11:21 58 41.6 0.2 0.2 -2.3 -2.3 <td></td> <td></td> <td>56</td> <td>40.5</td> <td>0</td> <td>3.5</td> <td>-5.2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td>			56	40.5	0	3.5	-5.2							C
BR000084 6/13/2005 11:21 53.7 40.4 0 5.9 -5.2 -5.1 21.13 130 58 57 Full open BR00023D 4/4/2005 10:15 51.8 36.2 0 12 -4.8 -4.3 0.167 126 12 12 Full Open BR00023D 5/18/2005 11:17 58.1 39.1 0.3 2.5 -2.5 -2.6 0.016 123 3 8 Full Open BR00023D 6/8/2005 9:51 56 40.8 0 3.2 -1.9 -2.1 0.019 102 4 2 Full Open BR00023S 4/4/2005 10:20 58.3 40.8 0 0.9 -4.2 -4.4 0.074 130 8 8 Full Open BR00023S 5/18/2005 11:21 58 41.6 0.2 0.2 -2.3 -2.3 0.004 125 1 3 Full Open BR00023S 6/8/2005 13:52 41 32.4 0.1 0.1	BR000084	5/11/2005 11:03	54.2	40.8	0	5	-22.4	-21.8						C
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BR00038D 4/4/2005 13:52 41 32.4 0 26.6 -6.5 -6.3 6.482 120 0 0 Full Open BR00038D 5/25/2005 9:07 41.2 31.4 0.1 27.3 -7.2 -7.2 6.296 119 0 0 Full open BR00038D 6/2/2005 10:05 42.2 32.2 0.1 25.5 -7.3 -7.4 7.982 119 0 0 Full open BR00105D 4/4/2005 10:25 46.5 35.2 3.1 15.2 -4.1 -4.2 4.108 115 0 0 Full Open BR00105D 5/18/2005 11:30 48.7 34.6 3.8 12.9 -2.4 -2.5 0.011 117 0 0 Full Open BR00105D 6/9/2005 8:49 46.8 35 3.5 14.7 -2.2 -2.2 0.15 99 0 0 Full Open BR00105S 5/18/2005 11:34 57.5 42.1 0.3 0.1 </td <td>BR00023S</td> <td>6/8/2005 9:57</td> <td>57.4</td> <td>42.4</td> <td>0.1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>6</td> <td></td> <td></td> <td>C</td>	BR00023S	6/8/2005 9:57	57.4	42.4	0.1						6			C
BR00038D 5/25/2005 9:07 41.2 31.4 0.1 27.3 -7.2 -7.2 6.296 119 0 0 Full open BR00038D 6/2/2005 10:05 42.2 32.2 0.1 25.5 -7.3 -7.4 7.982 119 0 0 Full open BR00105D 4/4/2005 10:25 46.5 35.2 3.1 15.2 -4.1 -4.2 4.108 115 0 0 Full Open BR00105D 5/18/2005 11:30 48.7 34.6 3.8 12.9 -2.4 -2.5 0.011 117 0 0 Full Open BR00105D 6/9/2005 8:49 46.8 35 3.5 14.7 -2.2 -2.2 0.15 99 0 0 Full Open BR00105S 4/4/2005 10:31 57 40 0 3 -3.6 -3.7 3.833 130 0 0 Full Open BR00105S 5/18/2005 11:34 57.5 42.1 0.3 0.1	BR00038D	4/4/2005 13:52	41	32.4	0							·		C
BR00038D 6/2/2005 10:05 42.2 32.2 0.1 25.5 -7.3 -7.4 7.982 119 0 0 Full open BR00105D 4/4/2005 10:25 46.5 35.2 3.1 15.2 -4.1 -4.2 4.108 115 0 0 Full Open BR00105D 5/18/2005 11:30 48.7 34.6 3.8 12.9 -2.4 -2.5 0.011 117 0 0 Full Open BR00105D 6/9/2005 8:49 46.8 35 3.5 14.7 -2.2 -2.2 0.15 99 0 0 Full Open BR00105S 4/4/2005 10:31 57 40 0 3 -3.6 -3.7 3.833 130 0 0 Full Open BR00105S 5/18/2005 11:34 57.5 42.1 0.3 0.1 -2.3 -2.3 2.218 0 0 0 Full Open	BR00038D	5/25/2005 9:07			0.1									C
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RP00105S 6/0/2005 9/54 57/4 40/5	BR00105S													C
= 1 10 10 10 10 10 10 10 10 10 10 10 10 1	BR00105S	6/9/2005 8:54	57.4	42.5	0.0	0.1	-2.4	-2.3	10.372	70	0			
BR00106D 4/4/2005 10:53 56.8 41.4 0 1.8 -13.1 -13.3 13.006 110 0 0 Full Open														C

Device ID	Date/Time mm/dd/yy	CH4 (%)	CO2 (%)	O2 (%)	Balance	Current Static Pressure	Adjusted Static Pressure	Current Differential Pressure	Current Flow	Adjusted Flow	Current Temperature	Comments	Grid Type
BR00106D	5/11/2005 8:26	55.2	42	1.2	1.6	-12.4	-12.2	11.233	114	114	<u>.</u>	Full Open	C
BR00106D	0, 1, 1, 2000 0.20	00.2	72	1.2.	1	12.7	12.2	11.200	, , , –	114		Disconnected	C
BR00106S	4/4/2005 10:57	55.8	40.6	0	3.6	-2.4	-2.4	0.01	110	2		Full Open	Ċ
BR00106S	5/11/2005 8:20	56.6	42.3	0	1.1	-1.7	-1.8	4.618	71	63	65	Full Open	С
BR00106S	6/9/2005 9:13	56.7	42.4	0	0.9	-12.6	-12.5	-19.933	113			Full Open	С
BR0EW100	4/4/2005 9:34	18	25.6	0	56.4	-2.9	-2.8	0.456	99	42	43	Min Flow	С
BR0EW100	5/6/2005 12:21	17.3	27.3	0	55.4	-2.2	-2.3	0.421	0	44	45	Cracked	С
BR0EW100	6/2/2006 13:40	15.5	24	0.6	59.9	-2.5	-2	0.036	94	11	9	Cracked	С
BR0EW101												Disconnected	С
BR0EW101								-				Disconnected	С

4.1 Instantaneous Surface Emission Monitoring Protocol

Quarterly instantaneous surface emission monitoring was conducted in April, May, and June 2005 by RES Inc. technicians and consisted of monitoring the landfill surface for the presence of LFG surface emissions. Instantaneous Surface Monitoring (ISM) was performed using procedures and equipment described in the SCAQMD Guidelines for Implementation of Rule 1150.1 and was consistent with the compliance plan for the Landfill.

A portable flame ionization detector (FID), which meets or exceeds all guideline specifications was used to obtain instantaneous measurements of TOC as methane concentrations immediately above the surface of the grids. Calibrations were performed on the OVA equipment using factory specifications. While traversing the disposal area, the detector probe was held within 0 to 3 inches above the landfill surface to obtain the readings. A surface inspection was also performed during monitoring to identify potential cracks in the landfill cover.

Using the OVA, RES technicians walked a pattern across the landfill surface consisting of linear traverses approximately 100 feet apart at an approximate rate of 100 to 110 feet per minute. TOC as methane measurements were recorded at approximately every 100 linear feet. While monitoring, the OVA wand and funnel assembly was held no further than 0 to 3 inches above the landfill surface.

In addition to walking the traverses, the OVA was used by EMCON/OWT personnel to measure TOC as methane concentrations at landfill surface fissures, along the refuse/natural soil interface, and at corrugated metal pipes, gas extraction wells and other points visually identified as areas potentially having repeatable TOC as methane concentrations greater than 500 ppm.

The landfill sampling grids are divided into Types A, B, and C. Type A surface grids have no exclusions from sampling and sampling is conducted in accordance with Rule 1150.1. Type B surface grids contain steep slopes or steep slopes and dense vegetation. Sampling of Type B grids consists of sampling the toe and top of Grids 128 and 130. Vacuum readings from gas extraction well 39, located within a Type B grid, is recorded monthly and included in the quarterly report. Twenty-two Type C grids are located in the area of active recycling operations. Sampling of Type C surface grids consists of sampling a course of 2,600 linear feet but not less than 1,900 linear feet in each grid for a continuous 25-minute period, excluding stockpiles, stored equipment and recycling equipment. Vacuum readings from all LFG extraction wells located within Type C active recycling grids are recorded monthly and included in the quarterly report.

Vacuum readings recorded in the fourth quarter from the extraction wells located within Type B and C grids are presented in Table 3-3.

Areas that were not monitored due to landfill operation are shown on Figure 1.

Wind speed and direction were measured using a Climatronics portable meteorological station mounted on the roof of the main office building at the landfill described in Section 7, Field Instrumentation and Equipment Specifications. Measurements were recorded on a continuous strip chart recorder. The wind speed and direction monitor was erected in the central portion of the site away from canyon walls and obstructions at an approximate elevation of 1,300 feet above mean sea level.

4.2 Instantaneous Surface Emission Monitoring Results

Monitoring measurements obtained during the month of April exceeded 500 ppm as methane in Grids 40, 55, 61, 66, 80, 85, 89, and 105. Monitoring measurements in May did not exceed 500 ppm as methane in any grids. Monitoring measurements in June exceeded 500 ppm as methane in Grids 2 through 6, 49, 76, 78, 84, 90, 93, 96, and 98. Grids with surface emissions exceeding 500 ppm are shown in Table 4-1. All other grids were below 500 ppm TOC as methane.

Recorded concentrations of TOC as methane in the grids ranged from 0.0 to 100,000 ppm above background. In accordance with SCAQMD Rule 1150.1 regarding detecting TOC as methane concentrations exceeding 500 ppmv, each of these grids were re-sampled within 10 calendar days of the original detection. Remonitored concentrations in these grids all measured below 500 ppmv. Remonitoring results are shown in Table 4-1. Figures 1, 2, and 3 show grids where surface emissions exceeded 500 ppm TOC as methane during instantaneous monitoring. During the period of instantaneous monitoring, the wind speed average was below 5 miles per hour and the instantaneous wind speed was below 10 miles per hour.

Table 4-1
Instantaneous Emission Monitoring Results
Bradley Landfill & Recycling Center, Sun Valley, CA

INSTRUMENT: OVA 128/88

SAMPLING PERIOD: 2ND QUARTER 2005

TECHNICIAN: RES

LOCATION OF LEAK	LEAK CONCENTRATION (ppmv)	DATE OF DISCOVERY	ACTION TAKEN TO REPAIR LEAK	DATE OF REPAIR	DATE OF ANY REQUIRED RE- MONITORING	RE-MONITORED CONCENTRATION (ppmv)
40	20,000	4/25/2005	Repaired surface slope	4/25/2005	5/4/2005	5
55	1,500	4/25/2005	Repaired surface and tuned Well 104	4/25/2005	5/4/2005	5
61	10,000	4/25/2005	Repaired surface slope	4/25/2005	5/4/2005	5
66	5,000	4/25/2005	Repaired surface and tuned Well EW-55	4/25/2005	5/4/2005	5
80	10,000	4/25/2005	Repaired surface and tuned Well EW-52	4/25/2005	5/4/2005	5
85	5,000	4/25/2005	Repaired surface slope	4/25/2005	5/4/2005	5
89	1,000	4/25/2005	Repaired surface and tuned Well EW-63	4/25/2005	5/4/2005	5
105	1,000	4/25/2005	Repaired surface and tuned Well 208	4/25/2005	5/4/2005	5
2	100,000	6/29/2005	Repaired surface slope	6/29/2005	7/8/2005	1,000
2	1,000	7/8/2005	Repaired surface slope	7/8/2005	7/13/2005	100
3	50,000	6/29/2005	Repaired surface slope	6/29/2005	7/8/2005	1,000
3	1,000	7/8/2005	Repaired surface slope	7/8/2005	7/13/2005	100
4	100,000	6/29/2005	Repaired surface slope and tuned Wells 42 and 43	6/29/2005	7/8/2005	100,000
4	100,000	7/8/2005	Repaired surface slope	7/8/2005	7/13/2005	100
5	100,000	6/29/2005	Repaired surface slope and tuned Wells 41 and 87	6/29/2005	7/8/2005	100,000

Table 4-1
Instantaneous Emission Monitoring Results
Bradley Landfill & Recycling Center, Sun Valley, CA

INSTRUMENT: OVA 128/88

SAMPLING PERIOD: 2ND QUARTER 2005

TECHNICIAN: RES

LOCATION OF LEAK	LEAK CONCENTRATION (ppmv)	DATE OF DISCOVERY	ACTION TAKEN TO REPAIR LEAK	DATE OF REPAIR	DATE OF ANY REQUIRED RE- MONITORING	RE-MONITORED CONCENTRATION (ppmv)
5	100,000	7/8/2005	Repaired surface slope	7/8/2005	7/13/2005	100
6	100,000	6/29/2005	Repaired surface slope and tuned Well 86	6/29/2005	7/8/2005	100,000
6	100,000	7/8/2005	Repaired surface slope	7/8/2005	7/13/2005	100
49	1,000	6/29/2005	Tuned Well EW 42D/S	6/29/2005	7/8/2005	5
76	1,000	6/29/2005	Tuned Wells 12D/S and P13D/S	6/29/2005	7/8/2005	1,000
76	1,000	7/8/2005	Repaired surface slope	7/8/2005	7/13/2005	100
78	1,000	6/29/2005	Tuned Wells P14D/S	6/29/2005	7/8/2005	5
84	1,000	6/29/2005	Tuned Well EW-90	6/29/2005	7/8/2005	1,000
84	1,000	7/8/2005	Repaired surface slope	7/8/2005	7/13/2005	100
90	1,000	6/29/2005	Tuned Wells EW-58 and EW-89	6/29/2005	7/8/2005	5
93	1,000	6/29/2005	Tuned Well 205	6/29/2005	7/8/2005	1,000
93	1,000	7/8/2005	Repared surface slope	7/8/2005	7/13/2005	100
96	1,000	6/29/2005	Tuned Well EW-59	6/29/2005	7/8/2005	5
98	1,000	6/29/2005	Tuned Well W65DR/SR	6/29/2005	7/8/2005	5

COMMENTS: Any component leak that meets or exceeds the 500 ppmv Methane limit must be repaired within 10 days.

5.1 Landfill Gas Characterization Protocol

Quarterly LFG samples were collected from the gas compressor and the three (3) LFG flares on May 27, 2005. A portable pump was used to draw the LFG sample into a 10-liter Tedlar Bag enclosed in a light sealed box. The LFG sample was collected over a continuous ten-minute period.

5.2 Landfill Gas Sample Laboratory Results

Samples BL-001 (Gas Plant), BL-002 (Flare #3), BL-003 (Flare #1), and BL-004 (Flare #2) were taken to AtmAA, Inc. on May 27, 2005. The gas samples were analyzed for toxic air contaminants, TGNMOs, fixed gases, and hydrogen sulfide. Table 5-2, Landfill Gas Sample Laboratory Summary, gives the laboratory methods and results for these constituents. Appendix E, Landfill Gas Sampling includes the laboratory report prepared by AtmAA, Inc.

Samples BL-001, BL-002, BL-003, and BL-004 contained detectable concentrations of one or more of the following compounds: benzene, chlorobenzene, 1,1-dichloroethane, 1,1-dichloroethylene, dichloromethane, dichlorobenzenes, 1,2-dichloroethane, trichloroethene, perchloroethylene, toluene, vinyl chloride, and total xylenes. Laboratory results for samples collected from the gas plant and each flare are presented in Appendix E.

5.3 SCAQMD Rule 431.1 Sulfur Monitoring

Laboratory landfill gas results for quarterly samples taken from the gas compressor and the 3 flares are summarized in Tables 5-1 through 5-3. Analytical results are located in Appendix E.

Table	5-1 - Landfill Gas S	Summary of	Results	
Components	Gas Compressor (BL-001)	Flare 1 (BL-003)	Flare 2 (BL-004)	Flare 3 (BL-002)
TGNMO (ppmv)	10,100	8,170	3,580	5,990
Hydrogen Sulfide (ppmv)	63.0	37.6	37.6	19.9
Methane (%)	43.5	42.7	29.0	35.7

Table 5-2

Landfill Gas Sample - Laboratory Summary
Bradley Landfill & Recycling Center (BLRC)
May 27, 2005

	Gas Plant	Flare #1	Flare #2	Flare #3	Reporting
Compound	(ppbV)	BL-002	BL-003	BL-001	Limit
	:	(ppbV)	(ppbV)	(ppbV)	(ppbV)
Benzene	3,030	2,970	1,310	6,180	20
Benzyl Chloride	<40	<40	<40	<40	40
Carbon Tetrachloride	<30	<30	<30	<30	30
Chlorobenzene	173	140	213	212	30
Chloroform	<20	<20	<20	<20	20
1,1-Dichloroethane	265	234	73.3	130	20
1,1-Dichloroethylene	72.8	65.5	<40	41.0	40
Dichloromethane	812	823	<30	214	30
1,2-Dibromoethane	<30	<30	<30	<30	30
Dichlorobenzenes ⁽¹⁾	1,690	436	631	384	30
1,2-Dichloroethane	96.6	75.1	28.9	43.4	20
Trichloroethene	815	666	177	354	20
Perchloroethylene	2,170	1,690	534	894	20
Toluene	40,400	31,400	5,800	19,200	20
1,1,1-trichoroethane	<20	<20	<20	<20	20
Total Xylenes*	24,150	15,620	9,300	11,820	20
Vinyl Chloride	174	210	604	342	20
Compound	(ppmV)	(ppmV)	(ppmV)	(ppmV)	(ppmV)
Total Non-Methane Organics (as Methane)	10,100	8,170	3,580	5,990	20
Hydrogen sulfide	63.0	37.6	37.6	19.9	0.5
Carbonyl sulfide	0.34	0.41	0.16	0.26	0.08
Methyl mercaptan	4.55	4.20	0.56	3.38	0.06
Ethyl mercaptan	<0.1	<0.1	0.24	<0.1	0.1
Dimethyl sulfide	7.70	7.05	0.48	7.18	0.1
Carbon disulfide	0.16	0.15	0.13	0.12	0.09
Isopropyl mercaptan	0.34	0.29	<0.06	0.15	0.06
n-propyl mercaptan	<0.06	<0.06	<0.06	<0.06	0.06
Dimethyl disulfide	0.42	0.49	0.16	0.58	0.06
Total reduced sulfur	77.1	50.8	39.6	32.3	0.5
BTU / ft.3	447	438	296	365	1

Table 5-2 (Continued) Landfill Gas Sample - Laboratory Summary

Bradley Landfill & Recycling Center (BLRC)
May 27, 2005

Compound	Gas Plant (%,V)	Flare #1 BL-002 (%,V)	Flare #2 BL-003 (%,V)	Flare #3 BL-001 (%,V)	Reporting Limit (%,V)
Nitrogen	17.0	17.4	39.1	29.0	0.1
Oxygen	0.66	1.23	2.83	3.58	0.1
Methane	43.5	42.7	29.0	35.7	0.1
Carbon dioxide	36.6	37.1	27.9	30.1	0.1

ND: Not detected.

^{*}Total xylenes reported includes the sum of the detected concentrations of m-& p-xylenes and o-xylenes.

^{** =} Coeluting Compounds

The reported oxygen concentration includes any argon present in the sample. Calibration is based on a standard atmosphere containing 20.95% oxygen and 0.93% argon.

⁽¹⁾ Total amount containing meta, para, and ortho isomers.

Table 5-3 Quarterly H₂S Monitoring Results

Bradley Landfill, Sun Valley, California

DATE	TIME	TEMP °F	PLANT GAS SALES	FLARE 1	FLARE 2	FLARE 3
		Colorim	etric Tube San	nple Results	111.50	
4/26/2005	13:00	68	shutdown	58	40	35
5/27/2005	14:30	67	50	38	25	30
6/17/2005	11:22	60	59	40	30	20
		Quarter	ly H₂S Laborat	ory Results		
5/27/2005	14:30		63	37.6	37.6	19.9

Notes:

Gas Compressor shutdown during the April 2005 monthly H_2S monitoring event due to repairs at the Penrose Landfill Gas Conversion, LLC

Monthly H₂S readings taken using a Draeger colorimetric tube.

H₂S Sample readings are no longer taken daily at the compressor and flaring system.

Analyses taken using a 10 liter bag sample and analyzed by AtmAA Inc. Laboratory.

6.1 Ambient Air Sampling Protocol

Second quarter 2005 ambient air sampling was performed on June 12 and 13, 2005. Sampling was performed consistent with SCAQMD Rule 1150.1, Attachment A.

Four ambient air samplers were used to collect upwind (south) and downwind (north) samples. Two ambient air samplers were placed upwind at the landfill property boundary and two downwind at the landfill property boundary. Figure 1, Surface Emissions Monitoring Site Plan, shows the ambient air sample locations.

The ambient air sampling program was designed in accordance with the Guidelines for Implementation of Rule 1150.1 and the compliance plan requirements issued by the SCAQMD. All procedures and equipment used in the program are consistent with guideline specifications.

The Landfill compliance plan requires the collection of four (4) 12-hour samples located at the landfill perimeter. These 12-hour samples are representative of the predominant upslope and down slope wind flow patterns (two per location) during each 12-hour time periods. These locations were selected based upon evaluation of current and historic wind monitoring data collected on site. Sampling stations are positioned to provide good meteorological exposure to the predominant upslope flows and anticipated nighttime local air drainage patterns typically encountered at this site.

Ambient air samplers used at the landfill were constructed, installed, and operated to meet SCAQMD design criteria and performance specifications published in the Rule 1150.1 guidelines. Light-sealed boxes containing individual 10-liter Tedlar sample bags were housed within each sampling station enclosure. Analyses were performed within 72 hours after sampling was concluded

A Climatronics portable wind speed and direction station connected to a continuous recorder was used to record wind speed and direction for the entire duration of integrated sampling. Section 7, Field Instrumentation and Equipment Specifications, describes both the ambient air sampler assembly and the wind station in greater detail. Tedlar bags used for collecting the 24-hour integrated samples were purged three times with nitrogen and tested for leaks prior to usage. Appendix G, Tedlar Bag Quality Assurance and Control,

includes a Tedlar bag checklist that summarizes the pertinent data regarding this procedure

The four samples were analyzed for toxic air contaminants, methane, and TGNMOs by AtmAA, Inc. The technicians responsible for transporting the integrated samples recorded pertinent information on a Chain-of-Custody form included in Appendix F, Ambient Air Sampling. Additional personnel receiving the integrated samples recorded their signatures on the Chain-of-Custody form.

Ambient air samples were collected when the average wind speed was five miles per hour or less, and the instantaneous wind speed was less than fifteen miles per hour. The samples were not collected within 72 hours of a rainstorm. Wind speed and direction charts are included in Appendix F.

6.2 Ambient Air Laboratory Results

Upwind ambient air samples (AA-1, AA-4) and downwind ambient air samples (AA-2, AA-3) were sent to AtmAA, Inc. on June 14, 2005 for analysis. Table 6-1, Ambient Air Samples Laboratory Summary, summarizes the laboratory methods and results.

Upwind Samples

Laboratory analysis of sample AA-1 (Lab Sample 01655-11) detected a TGNMO concentration of 2.26 ppmv. The methane concentration was 4.31 ppmv, benzene concentration was 0.25 ppmv, dichloromethane concentration was 0.23, carbon tetrachloride concentration was 0.12 ppmv, toluene concentration was 1.31 ppmv, and total xylenes concentration was 0.79 ppmv.

Laboratory analysis of sample AA-4 (Lab Sample 01655-14) detected a TGNMO concentration of 2.09 ppmv. The methane concentration was 1.95 ppmv, benzene concentration was 0.29 ppmv, dichloromethane concentration was 0.23, carbon tetrachloride concentration was 0.10 ppmv, toluene concentration was 1.31 ppmv, and total xylenes concentration was 0.79 ppmv.

Downwind Samples

Laboratory analysis of sample AA-2 (Lab Sample 01655-12) detected a TGNMO concentration of 2.43 ppmv. The methane concentration was 1.96 ppmv, benzene concentration was 0.26 ppmv, dichloromethane concentration was 0.24, carbon tetrachloride concentration was 0.10 ppmv, toluene concentration was 1.42 ppmv, and total xylenes concentration was 0.88 ppmv.

Laboratory analysis of sample AA-3 (Lab Sample 01655-13) detected a TGNMO concentration of 2.14 ppmv. The methane concentration was 3.44 ppmv, benzene concentration was 0.51 ppmv, carbon tetrachloride concentration was 0.10 ppmv, toluene concentration was 2.11 ppmv, and total xylenes concentration was 1.46 ppmv.

Table 6-1 Ambient Air Sampling Laboratory Summary

Bradley Landfill & Recycling Center (BLRC) June 14, 2005

Compound	Sample Ambient Air AA-1 Results (ppbV)	Sample Ambient Air AA-2 Results (ppbV)	Reporting Limit (ppbV)
Hydrogen Sulfide	<50	<50	50
Benzene	0.25	0.26	0.1
Benzyl Chloride	<0.5	<0.5	0.4
Carbon Tetrachloride	0.12	0.10	0.1
Chlorobenzene	<0.2	<0.2	0.1
Chloroform	<0.1	<0.1	0.1
1,1-Dichloroethane	<0.2	<0.2	0.1
1,1-Dichloroethylene	<0.2	<0.2	0.1
1,2-Dibromoethane	<0.2	<0.2	0.1
Dichlorobenzene ⁽¹⁾	<1.1	<1.1	1.1
Dichloromethane	<0.23	<0.24	0.1
1,2-Dichloroethane	<0.2	<0.2	0.1
1,1,1-Trichloroethane	<0.1	<0.1	0.1
Perchloroethene	<0.1	<0.1	0.1
Toluene	1.31	1.42	0.1
Total Xylenes*	0.79	0.88	0.3
Trichloroethene	<0.1	<0.1	0.1
Vinyl Chloride	<0.2	<0.2	0.1
SCAQMD Rule 1150.1 C	omponents Analysis in Amb	ient Air Tedlar Bag Samples	
Compound	Sample Ambient Air AA-1 Results (ppbV)	Sample Ambient Air AA-2 Results (ppbV)	Reporting Limit (ppmV)
Methane	4.31	1.96	1
Total Non-Methane Organics (as methane)	2.26	2.43	1

Table 6-1 (Continued)

Ambient Air Sampling Laboratory Summary
Bradley Landfill & Recycling Center (BLRC)
June 14, 2005

Compound	Sample Ambient Air AA-3 Results (ppbV)	Sample Ambient Air AA-4 Results (ppbV)	Reporting Limit (ppbV)
Hydrogen Sulfide	<50	<50	50
Benzene	0.51	0.29	0.1
Benzyl Chloride	<0.5	<0.5	0.4
Carbon Tetrachloride	0.10	0.10	0.1
Chlorobenzene	<0.2	<0.2	0.1
Chloroform	<0.1	<0.1	0.1
1,1-Dichloroethane	<0.2	<0.2	0.1
1,1-Dichloroethylene	<0.2	<0.2	0.1
1,2-Dibromoethane	<0.2	<0.2	0.1
Dichlorobenzene ⁽¹⁾	<1.1	<1.1	1.1
Dichloromethane	0.24	0.23	0.1
1,2-Dichloroethane	<0.2	<0.2	0.1
1,1,1-Trichloroethane	<0.1	<0.1	0.1
Perchloroethene	<0.1	<0.1	0.1
Toluene	2.11	1.31	0.1
Total Xylenes*	1.46	0.79	0.3
Trichloroethene	<0.1	<0.1	0.1
Vinyl Chloride	<0.2	<0.2	0.1
SCAQMD Rule 1150.1 C	Components Analysis in Amb	ient Air Tedlar Bag Samples	
Compound	Sample Ambient Air AA-3 Results (ppbV)	Sample Ambient Air AA-4 Results (ppbV)	Reporting Limit (ppbV)
Methane	3.44	1.95	1

Compound	Sample Ambient Air AA-3 Results (ppbV)	Sample Ambient Air AA-4 Results (ppbV)	Reporting Limit (ppbV)
Methane	3.44	1.95	1
Total Non-Methane Organics (as methane)	2.14	2.09	1

7 FIELD INSTRUMENTATION AND EQUIPMENT SPECIFICATIONS

7.1 Meteorological Station

A Climatronics portable meteorological station is used for measuring wind speed and direction during instantaneous and integrated surface sampling, and ambient air monitoring. This monitor collects continuous wind data during all monitoring events. The wind system consists of a Climatronics monitor, equipped with F460 wind sensors with threshold speeds of 0.50 miles per hour and a portable dual channel recording strip chart.

A continuous recorder and battery is housed in a portable steel case to prevent damage to the system. The continuous recorder averages wind speed and direction measurements in 15-minute increments. Measurements are recorded on a strip chart. The date, time, and wind speed and direction measurements are recorded daily after each instantaneous or integrated sampling session is completed.

A supervisor monitored the wind speed during instantaneous and integrated sampling sessions so that technicians are continuously aware of the wind speed when walking traverses or grid patterns.

7.2 Organic Vapor Analyzer

A portable Organic Vapor Analyzer (OVA) manufactured by Foxboro was used for monitoring the surface emission concentration of total organic compounds (TOCs) during instantaneous monitoring, and for measuring TOC concentrations in integrated surface samples and perimeter probes (ppm range). The OVA used had the following specifications:

Range: 0-10,000 ppm (v/v)

• Minimum detectable limit: 5 ppm

• Response time: 15 seconds

Flame out indicator: audible and visual

Accuracy: +/-4%Precision: +/-3%

• Ambient temperature: 0-50 degrees Celsius

7.3 GEM-500 Gas Extraction Monitor

A GEM-500 Gas Extraction Monitor, manufactured by LANDTEC for use at landfills, was used for monitoring LFG composition. Compounds measured include methane, carbon dioxide, oxygen, and balance gas as nitrogen in percent volume and methane as percent of LEL.

The GEM-500 specifications are as follows:

	Sensor Range Imperial	Resolution Imperial
Methane - CH ₄ ;	0-100%	0.1%
Carbon dioxide - CO ₂ :	0-75%	0.1%
Oxygen – O ₂ :	0-100%	0.1%
Pressure (differential): (static):	0-10" w.c. 0-100" w.c.	0.01" w.c. 0.1"w.c.

GEM-500 typical accuracy:

Concentration	%CH ₄ by Volume	%CO ₂ by Volume	%O ₂ by Volume
5% LEL	+/- 0.3%	N/A	+/25%
75%	+/- 1.9%	+/- 3.0%	N/A
100%	+/- 1.95%	N/A	N/A

7.4 GEM-2000 Gas Extraction Monitor

A GEM-2000 Gas Extraction Monitor, manufactured by LANDTEC for use at landfills, was used for monitoring LFG composition. Compounds measured include methane, carbon dioxide, oxygen, and balance gas as nitrogen in percent volume and methane as percent of LEL.

The GEM-2000 specifications are as follows:

	Sensor Range Imperial	Resolution Imperial
Methane - CH ₄ :	0-100%	0.1%
Carbon dioxide – CO ₂ :	0-100%	0.1%
Oxygen – O ₂ :	0-25%	0.1%
Pressure (differential): (static):	0-10" w.c. 0-100" w.c.	0.01" w.c. 0.1"w.c.

GEM-2000 typical accuracy:

Concentration	%CH ₄ by Volume	%CO ₂ by Volume	%O ₂ by Volume
0-5%	+/- 0.5%	+/- 0.5%	+/25%
5-15%	+/- 1%	+/- 1%	N/A
15%-FS	+/- 3%	N/A	N/A

7.5 Integrated Surface Sampler

Each portable Integrated Sampler is comprised of a Tedlar bag, DC pump, and a calibrated flow controller. Each bag sampler is calibrated by a film (bubble meter) calibration method. Each Tedlar bag sample was purged three times with ultra-pure nitrogen before sampling and enclosed in a light-sealed box after sampling. Analyses were performed within 72 hours after sampling was conducted.

7.6 Tedlar Bags

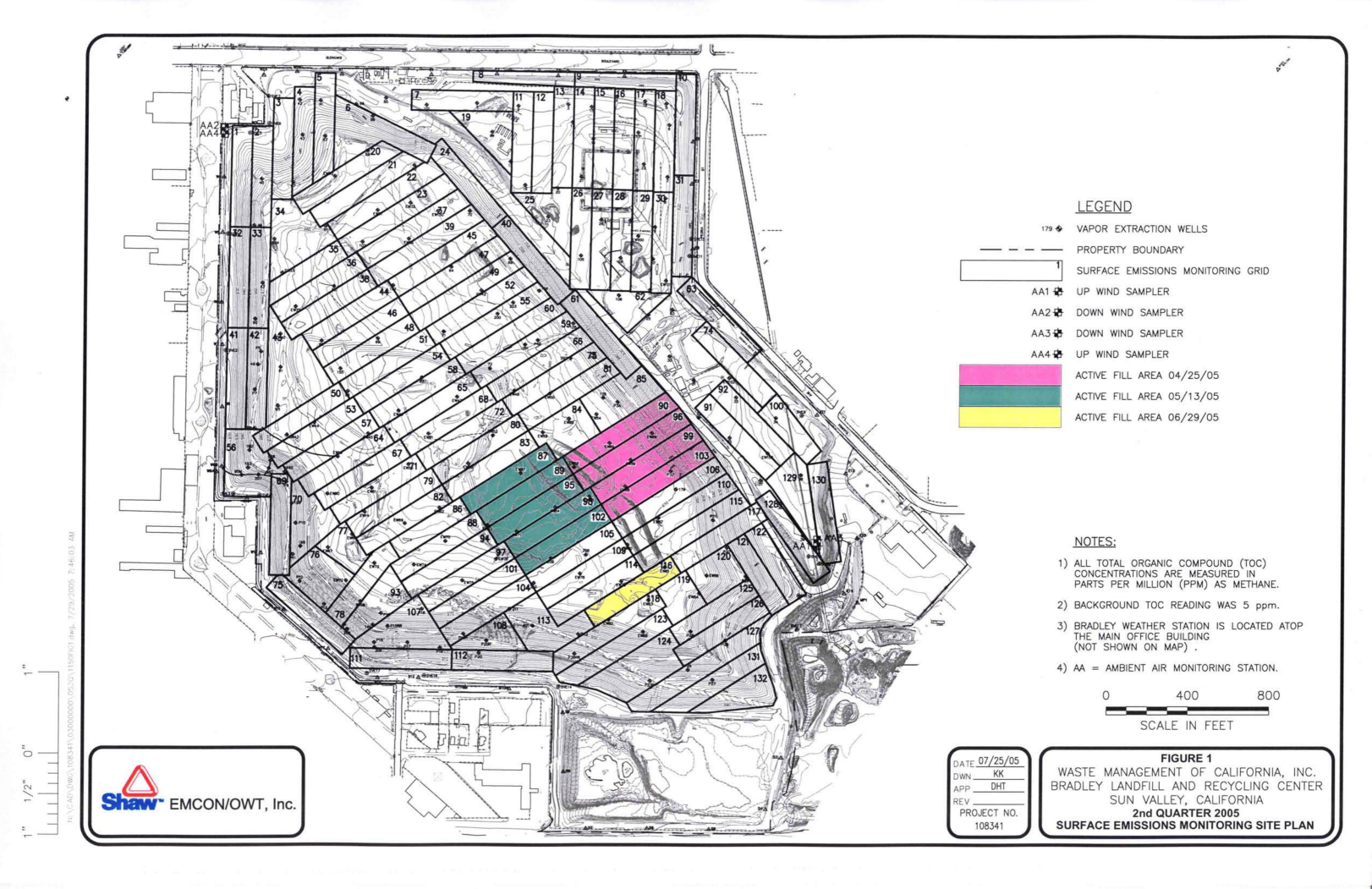
Ten-liter bags, made of Tedlar material, were used to collect integrated samples, and for the collection of the raw gas sample at the main gas conveyance line. Each Tedlar bag, prior to use, is filled with nitrogen for a minimum of 24 hours and checked for leaks. Each used Tedlar bag is purged three times with nitrogen and refilled with nitrogen for a minimum of 24 hours and checked for leaks. Each Tedlar bag is numbered for tracking purposes and each number corresponds with the number of the integrated sampling grid.

LIMITATIONS

The services described in this report were performed consistent with generally accepted professional consulting principles and practices. No other warranty, express or implied, is made. These services were performed consistent with our agreement with our client. This report is solely for the use and information of our client unless otherwise noted. Any reliance on this report by a third party is at such party's sole risk.

Opinions and recommendations contained in this report apply to conditions existing when services were performed and are intended only for the client, purposes, locations, time frames, and project parameters indicated. We are not responsible for the impacts of any changes in environmental standards, practices, or regulations subsequent to performance of services. We do not warrant the accuracy of information supplied by others, nor the use of segregated portions of this report.

FIGURES





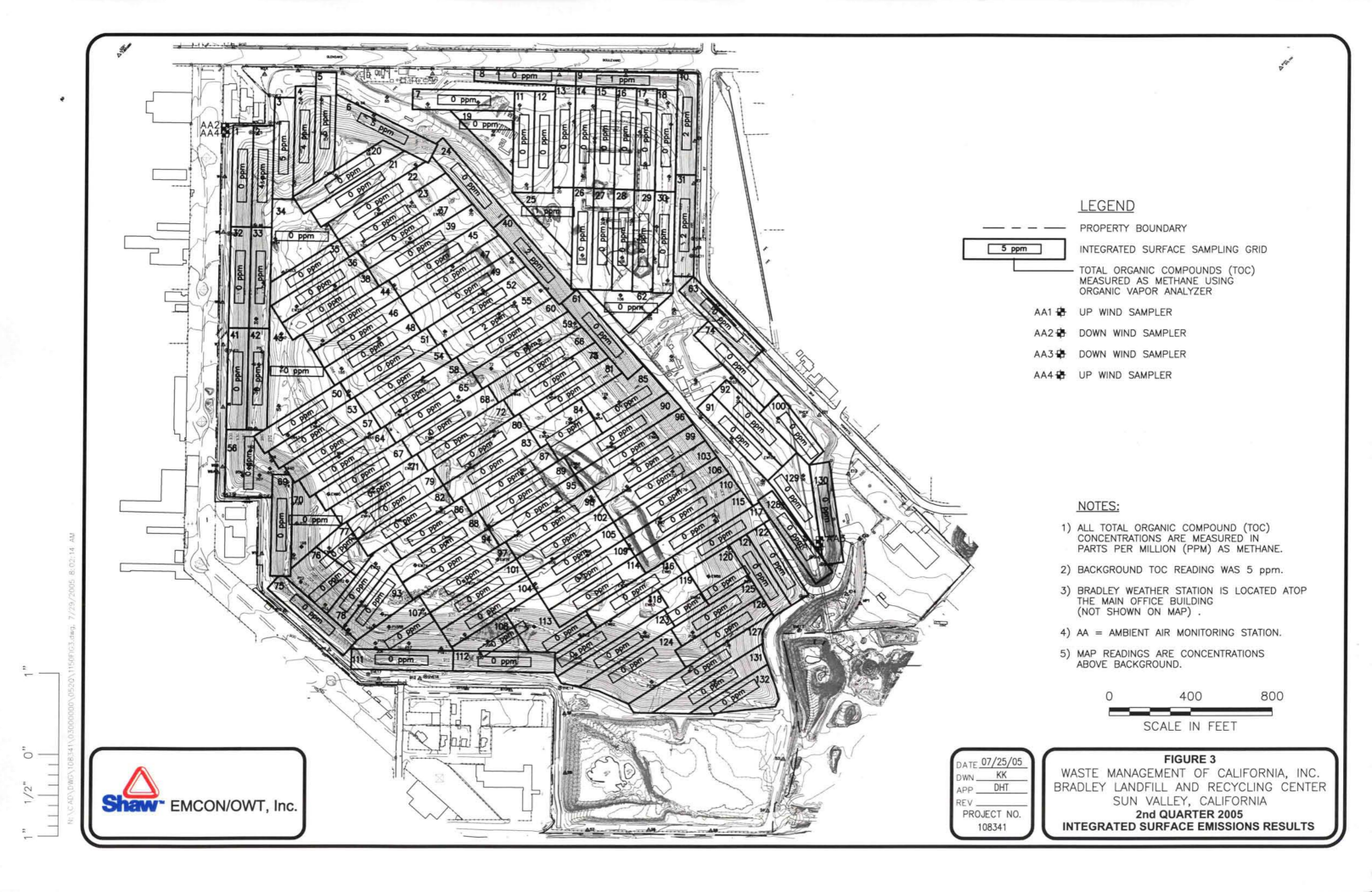
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APPENDIX A ALTERNATIVE RULE 1150.1 COMPLIANCE PLAN

June 19, 2002

WASTE MANAGEMENT DISPOSAL SVCS OF CAL 9081 TUJUNGA AVE SUN VALLEY, CA 91352

Attention: SCOTT PIGNAC

RULE 1150.1 COMPLIANCE PLAN

Reference is made to your Application for a Rule 1150.1 Compliance Plan for the following landfill.

Facility ID:

50310

Sector:

PC

Application No: Common Name:

394147

Phone No:

(818) 767-6180

Location Address:

Bradley Landfill

9227 TUJUNGA AVE

City:

SUN VALLEY

, CA

91352-1542

South Coast Air Quality Management District (AQMD) has reviewed your application and approved the alternatives as described in the inserts to the attached Rule 1150.1 requirements for your landfill. Rule 1150.1 Compliance Plans may be submitted by each owner or operator responsible for that section of the rule directly under their control, or by the owner or operator responsible for the entire landfill. Compliance under the alternative provision is achieved if only one owner or operator with responsibility submits a compliance plan for the applicable section of the rule. Only one alternative to each rule requirement shall be allowed for multiple Compliance Plans issued to one landfill, and that alternative shall be written into each Compliance Plan for that landfill. The AQMD reserves the right to deny any or all of these alternatives if it is determined that the alternative(s) allow emissions from the landfill that would not have occurred if the owner or operator were complying with the rule requirements. This Compliance Plan supercedes all previous plans issued to you for this site. The Municipal Solid Waste (MSW) landfill owner or operator shall comply with this approved Compliance Plan no later than October 1, 2002.

Where no Rule 1150.1 alternatives are specified, compliance with provisions of Rule 1150.1 is required. You are further advised that other governmental agencies may require approval for the operation of this landfill and it is the responsibility of the applicant to obtain approval from each agency. This compliance plan will remain in force until either a new plan is filed and approved or the applicant is notified by the Executive Officer of revisions to this plan. The AQMD shall not be responsible or liable for any losses resulting from measures required or taken pursuant to the requirements of this approved Rule 1150.1 Compliance Plan.

If you have any questions regarding this matter, please phone Ted Kowalczyk, Air Quality Engineer at (909) 396-2592.

Sincerely,

Jay Chen. P.E.

Senior A.Q. Engineering Manager

cc: Larry Israel Air Quality Inspector

Revision Number: 3

Alternative Compliance Plan For Bradley Landfill, Issue No. 3

RULE 1150.1. CONTROL OF GASEOUS EMISSIONS FROM MUNICIPAL SOLID WASTE LANDFILLS (Amended March 17, 2000)

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The reference numbers in the left hand margin of the rule refer to sections of 40 CFR, Part 60, Subpart WWW (NSPS)

Group)

Alternative Compliance Plan For Bradley Landfill, Issue No. 3 Rule 1150.1 (Cont.) (Amended March 17, 2000)

(a) Purpose

The rule is intended to limit Municipal Solid Waste (MSW) landfill emissions to prevent public nuisance and possible detriment to public health caused by exposure to such emissions.

(b) Applicability

This rule applies to each active and inactive MSW landfill.

(c) Definitions

Terms used but not defined in this rule have the meaning given them in 40 CFR, Part 60, Section 60.751 (Definitions):

- (1) ADMINISTRATOR means the Executive Officer of the South Coast Air Quality Management District (District).
- (2) ACTIVE LANDFILL means an MSW landfill that has received waste on or after November 8, 1987.
- (3) BACKGROUND means the local ambient concentration of total organic compounds (TOC) measured as methane determined by holding the instrument probe approximately 5 to 6 feet above the landfill surface.
- (4) CLOSED LANDFILL means a disposal facility that has ceased accepting waste and was closed in accordance with all applicable federal, state and local statutes, regulations, and ordinances in effect at the time of closure.
- (5) INACTIVE LANDFILL means an MSW landfill where solid waste had been disposed of before November 8, 1987 and no more subsequent solid waste disposal activity has been conducted within the disposal facility.
- (6) MSW LANDFILL means an entire disposal facility in a contiguous geographical space where solid waste is placed in or on land. An MSW landfill may be either active or inactive.
- (7) OPERATOR means the person:
 - (A) Operating the MSW landfill, or
 - (B) Operating the MSW landfill gas collection or control system.
- (8) OWNER means the person holding Title to the property.
- (9) PERIMETER means the outer boundary of the entire waste disposal property.
- (10) PROFESSIONAL ENGINEER means an engineer holding a valid certificate issued by the State of California Board of Registration for

Professional Engineers and Land Surveyors or a state offering reciprocity with California.

- (11) TOXIC AIR CONTAMINANT (TAC) means an air contaminant which has been identified as a hazardous air pollutant pursuant to Section 7412 of Title 42 of the United States Code; or has been identified as a TAC by the Air Resources Board pursuant to Health and Safety Code Section 39655 through 39662, or which may cause or contribute to an increase in mortality or an increase in serious illness, or potential hazard to human health.
- (d) Active Landfill Design and Operation Requirements
 The MSW landfill owner or operator shall comply with the provisions of paragraphs (d)(1) through (d)(11):
 - If a valid Permit to Construct or Permit to Operate for the collection and control system that meets the requirements of subparagraphs (d)(1)(A) through (d)(1)(C) has not been issued by the District by the adoption date of this rule, submit a site-specific collection and control system design plan. The design plan shall be prepared by a Professional Engineer and sent to the Executive Officer with applications for Permits to Construct or Permits to Operate no later than one year after the adoption of this rule. The Executive Officer shall review the collection and control system design and either approve it, disapprove it, or request that additional information be submitted.
 - The collection and control system shall be designed to handle the maximum expected gas flow rate from the entire area of the landfill that requires control, to minimize migration of subsurface gas to comply with paragraph (d)(4), and to collect gas at an extraction rate to comply with paragraphs (d)(5) and (d)(6). For the purposes of calculating the maximum expected gas generation flow rate from the landfill, one of the equations in 40 CFR, Part 60, Section 60.755(a)(1) shall be used. Another method may be used to determine the maximum gas generation flow rate, if the method has been approved by the Executive Officer.
 - If a valid Permit to Construct or Permit to Operate has not been issued by the District for the collection and control system, the collection and control system design plan shall either conform with

752(b)(2)(i) 752(b)(2)(i)(D)

(1)

752(b)(2)(ii)(A)(I), (3), (4) 755(a)(1) 758(b)(1)(i)

(A)

(B)

752(b)(2)(i)(C) 756(e) specifications for active collection systems in 40 CFR, Part 60, Section 60.759 or include a demonstration to the Executive Officer's satisfaction of the sufficiency of the alternative provisions describing the design and operation of the collection system, the operating parameters that would indicate proper performance, and appropriate monitoring procedures. Alternatives to this rule shall be submitted as specified in subdivision (i).

752(b)(2)(iii)

The design plan shall provide for the control of collected MSW landfill emissions through the use of a collection and control system meeting the applicable requirements in clauses (d)(1)(C)(i) and (d)(1)(C)(ii):

(i) Route all the collected gas to a control system designed and operated to either reduce NMOC by at least 98 percent by weight or reduce the outlet NMOC concentration to less than 20 parts per million by volume (ppmv), dry basis as hexane at 3 percent oxygen. The required reduction efficiency or ppmv shall be established by an initial source test, required under 40 CFR, Part 60, Section 60.8 and annually thereafter using the test methods specified in paragraph (j)(1). The annual source test shall be conducted no later than 45 days after the anniversary date of the initial source test.

ALTERNATIVE: THE FOLLOWING FREQUENCY SHALL BE USED FOR SOURCE TESTING IDENTICAL FLARES LISTED ON ONE PERMIT TO OPERATE WHERE IDENTICAL MEANS, BUT IS NOT LIMITED TO:

MAKE AND MODEL, BURNERS, OPERATIONAL SETTINGS, MAINTENANCE AND FUELS.

SINGLE BACKUP FLARE- AFTER EVERY 4000 HOURS OF OPERATION.

MULTIPLE BACKUP FLARES - ONE FLARE AFTER EVERY 4000 HOURS OF CUMULATIVE BACKUP OPERATION FOR ALL FLARES LISTED ON THE PERMIT TO OPERATE. ALTERNATE TESTING OF THE FLARES SUCH THAT EACH FLARE IS TESTED.

NON-BACKUP FLARES: AT LEAST ONE FLARE EVERY YEAR AND THEN ALTERNATE ALL OTHERS SUCH THAT EACH IS SOURCE TESTED AT LEAST ONCE EVERY THREE YEARS.

- (I) If a boiler or process heater is used as the control device, the landfill gas stream shall be introduced into the flame zone. Where the landfill gas is the primary fuel for the boiler or process heater, introduction of the landfill gas stream into the flame zone is not required.
- (II) The control device shall be operated within the operating parameter ranges established during the initial or most recent compliant source test. The operating parameters to be monitored are specified under paragraph (e)(6).
- (ii) Route the collected gas to a treatment system that processes the collected gas for subsequent sale or use. All emissions from any atmospheric vent from the gas treatment system shall be subject to the requirements of clause (d)(1)(C)(i).
- (2) Install and operate the collection and control system no later than 18 months after the submittal of the design plan.
 - (3) If the District has not issued prior written approval for subsurface refuse boundary sampling probes, design and install subsurface refuse boundary sampling probes as specified in Section 1.1, Attachment A, to determine whether landfill gas migration exists. Installation of the refuse boundary probes shall be no later than 18 months after the submittal of the collection and control design plan as specified in paragraph (d)(1).

ALTERNATIVE: THE SUBSURFACE REFUSE BOUNDARY PROBES APPROVED IN THE PAST OR SUBMITTED WITH THIS APPLICATION, ARE APPROVED. ALL FUTURE DESIGNS AND INSTALLATIONS NOT MEETING THE RULE REQUIREMENTS, SHALL BE SUBMITTED FOR AQMD PRECONSTRUCTION APPROVAL WITH A COMPLIANCE PLAN APPLICATION.

(4) Operate the collection system to prevent the concentration of TOC measured as methane from exceeding five percent by volume in the subsurface refuse boundary sampling probes constructed for the purposes of detecting lateral migration of landfill gas away from the waste mass, as determined from collected samples.

ALTERNATIVE: EXCEPT PROBE E-8-D (AS IDENTIFIED ON "FIGURE 1. SITE PLAN OF BRADELY EAST LANDFILL IN VICINITY OF PROBE E-8" – 12/5/01).

- (5) Operate the collection system to prevent the concentration of TOC measured as methane from exceeding 50 ppmv as determined by integrated samples taken on numbered 50,000 square foot landfill grids.
- (6) Operate the collection system to prevent the concentration of TOC measured as methane from exceeding 500 ppmv above background as determined by instantaneous monitoring at any location on the landfill, except at the outlet of any control device.
- (7) Operate the control or treatment system at all times when the collected gas is routed to the system. In the event the collection, treatment or control system is inoperable, the gas conveying system shall be shut down and all valves in the collection, treatment and control system contributing to venting of the gas to the atmosphere shall be closed no later than one hour after such breakdown or no later than one hour after the time the owner or operator knew or reasonably should have known of its occurrence.
- Operate the collection, treatment and control system until all the exemption criteria under subdivision (k) has been met and the reports specified in subparagraph (f)(2)(D) have been submitted to the Executive Officer.
 - (9) Design, install and operate a wind speed and direction monitoring system with a continuous recorder of the requirements in subparagraphs (d)(9)(A)

and (d)(9)(B), at a site which is representative of the wind speed and direction in the areas being sampled. The wind velocity shall be recorded throughout the sampling period. The wind direction transmitter shall be oriented to true north using a compass. The monitor shall be installed according to the criteria set forth in 40 CFR, Part 50.

- (A) For wind speed use a 3 cup assembly, with a range of 0 to 50 miles per hour, with a threshold of 0.75 mile per hour or less.
- (B) For wind direction use a vane, with a range of 0 to 540 degrees azimuth, with a threshold of plus-minus 2 degrees.
- (10) Comply with the requirements of Section 21140 Final Cover, of California Code of Regulations Title 27, Subchapter 5 Closure and Post-Closure Maintenance, upon closure of a MSW landfill unit, incorporated herein as Attachment B.
- (11) Comply with the requirement of Section 20200 State Water Resources Conservation Board (SWRCB) Applicability and Classification Criteria of California Code of Regulations Title 27, Article 2 SWRCB, Waste Classification and Management, with respect to the disposal of liquids and semi-solid waste at Class III landfills, incorporated herein as Attachment C.
- (e) Active Landfill Sampling and Monitoring Requirements

 The MSW landfill owner or operator shall comply with the provisions of paragraphs (e)(1) through (e)(6), after installation of the landfill gas control system:
 - (1) Monitor and collect samples for analysis as specified in Section 1.0, Attachment A, to determine the concentrations of TOC and TAC each month from the subsurface refuse boundary sampling probes, to assure continued compliance. Any measurement of 5 percent TOC by volume or greater shall be recorded as an exceedance and the actions specified in subparagraphs (e)(1)(A) through (e)(1)(C) shall be taken.

 ALTERNATIVE: PROBE E-8-D* ONLY, IN LIEU OF

ALTERNATIVE: PROBE E-8-D* ONLY, IN LIEU OF COMPLYING WITH PARAGRAPH (d)(4), OR (e)(1)(A-C) WITH RESPECT TO EXCEEDANCES, MONITOR INSTANTANEOUSLY GRID 31 D* PURSUANT TO SECTION 3.0, ATTACHMENT A. THE OPERATOR SHALL RECORD, MAINTAIN AND REPORT THE RESULTS OF THIS MONITORING PURSUANT TO

SUBDIVISION (f). *IDENTIFIED IN "FIGURE 1. SITE PLAN OF BRADELY EAST LANDFILL IN VICINITY OF PROBE E-8" – 12/5/01.

- (A) The probe shall be identified and the location recorded as specified in Section 1.6, Attachment A.
- (B) Adjustments to the vacuum of adjacent wells to increase the gas collection in the vicinity of the probe with the exceedance shall be made and the probe resampled no later than 10 calendar days after detecting the exceedance.
- (C) If the resampling of the probe shows a second exceedance, additional corrective action shall be taken and the probe shall be resampled again no later than 10 calendar days after the second exceedance. If the resampling shows a third exceedance, it is a violation unless the owner or operator determines that a new or replacement gas collection well is needed. The owner or operator must install and operate the new or replacement well no later than 45 days after detecting the third exceedance.
- (2) Collect monthly integrated samples for analysis as specified in Section 2.0, Attachment A, to determine the concentrations of TOC and TAC from the landfill surface, to assure continued compliance. Any reading of 50 ppmv or greater shall be recorded as an exceedance and the actions specified in subparagraphs (e)(2)(A) through (e)(2)(C) shall be taken.

ALTERNATIVE: THE LANDFILL SAMPLING GRIDS ARE DIVIDED INTO THREE TYPES: "A", "B" AND "C". QUARTERLY FOR TYPE "A" AND "B" GRIDS. ANNUALLY FOR TYPE "C" GRIDS.

- (A) The grid shall be identified and the location recorded as specified in Section 2.8, Attachment A.
- (B) Cover maintenance or adjustments to the vacuum of adjacent wells to increase the gas collection in the vicinity of the grid with the exceedance shall be made and the grid resampled no later than 10 calendar days after detecting the exceedance. If measurable precipitation occurs within the 10 calendar days, all resampling and analysis shall comply with Section 2.2.2, Attachment A.

- (C) If the resampling of the grid shows a second exceedance, additional corrective action shall be taken and the grid shall be resampled again no later than 10 calendar days after the second exceedance. If the resampling shows a third exceedance, it is a violation unless the owner or operator determines that a new or replacement gas collection well is needed. The owner or operator must install and operate the new or replacement well no later than 45 days after detecting the third exceedance.
- Monitor instantaneously as specified in Section 3.0, Attachment A, to determine the concentration of TOC each calendar quarter, to assure continued compliance. Any reading of 500 ppmv TOC or greater shall be recorded as an exceedance and the actions specified in subparagraphs (e)(3)(A) through (e)(3)(C) shall be taken. Any closed landfill that has no monitored exceedances of the 500 ppmv standard in three consecutive quarterly monitoring periods may monitor annually. Any reading of 500 ppmv TOC or more above background detected during the annual monitoring or compliance inspections shall result in a return to quarterly monitoring for that landfill

ALTERNATIVE: THE LANDFILL MONITORING GRIDS ARE DIVIDED INTO THREE TYPES: "A", "B" AND "C".

QUARTERLY FOR TYPE "A" AND "B" GRIDS.

(3)

755(c)

756(f)

QUARTERLY FOR "C" WELL HEADS, POLES, AND OTHER STRUCTURES PROTRUDING INTO THE REFUSE.

ANNUALLY FOR THE SURFACE OF TYPE "C" GRIDS.

- (A) The location of each monitored exceedance shall be marked on the landfill or identified by using a global positioning system and the location recorded as specified in Section 3.4, Attachment A.
- (B) Cover maintenance or adjustments to the vacuum of adjacent wells to increase the gas collection in the vicinity of each exceedance shall be made and the location shall be remonitored no later than 10 calendar days after detecting the exceedance.

- (C) If the remonitoring of the location shows a second exceedance, additional corrective action shall be taken and the location shall be remonitored again no later than 10 days after the second exceedance. If the remonitoring shows a third exceedance, it is a violation unless the owner or operator determines that a new or replacement gas collection well is needed. The owner or operator must install and operate the new or replacement well no later than 45 days after detecting the third exceedance.
- (4) Collect a monthly landfill gas sample for analysis as specified in Section 4.0, Attachment A, to determine the concentrations of TOC and TAC from the main gas collection header line entering the gas treatment and/or gas control systems.

ALTERNATIVE: QUARTERLY

(5) Collect monthly ambient air samples for analysis as specified in Section 5.0, Attachment A, to determine the concentrations of TOC and TAC from the landfill property boundary.

ALTERNATIVE: QUARTERLY

- (6) Monitor the collection and control system equipment specified under subparagraphs (e)(6)(A) and (e)(6)(B) in order to comply with subparagraph (d)(1)(C).
 - (A) For an enclosed combustor install, calibrate, maintain, and operate according to the manufacturer's specifications, the following equipment:
 - (ii) A temperature monitoring device equipped with a continuous recorder and having an accuracy of plus-minus 1 percent of the temperature being measured expressed in degrees Celsius or Fahrenheit. A temperature monitoring device is not required for boilers or process heaters with design heat input capacity greater than 44 megawatts.
 - (iii) At least one gas flow rate measuring device that shall record the flow to the control device(s) at least every 15 minutes.
 - (B) For a device other than an enclosed combustor, demonstrate compliance with subparagraph (d)(1)(C) by providing information satisfactory to the Executive Officer describing the operation of the

756(d)

756(b)

control device, the operating parameters that would indicate proper performance, and appropriate monitoring procedures. Alternatives to this rule shall be submitted as specified in subdivision (i). The Executive Officer may specify additional appropriate monitoring procedures.

- (f) Active Landfill Recordkeeping and Reporting Requirements

 The MSW landfill owner or operator shall keep all records up-to-date, readily accessible and maintained for at least a period of 5 years and made available to District staff upon request. Records older than 2 years may be maintained off-site, if they are retrievable no later than 4 hours after request.
 - (1) The records required in subparagraphs (f)(1)(A) through (f)(1)(H) shall be maintained at the facility.
 - (A) For the life of the control equipment as measured during the initial source test or compliance determination:
 - The control device vendor specifications.
 - (ii) The maximum expected gas generation flow rate as calculated in subparagraph (d)(1)(A).
 - (iii) When seeking to demonstrate compliance with subparagraph (d)(1)(C) through the use of an enclosed combustion device other than a boiler or process heater with a design heat input capacity greater than 44 megawatts:
 - (I) The average combustion temperature measured at least every 15 minutes and averaged over the same time period of the source test.

ALTERNATIVE: FOR FLARE(S),
CONTINUOUSLY RECORD THE
INSTANTANEOUS COMBUSTION
TEMPERATURE.

- (II) The reduction of NMOC determined as specified in clause (d)(1)(C)(i) achieved by the control device.
- (iv) When seeking to demonstrate compliance with subclause (d)(1)(C)(i)(I) through the use of a boiler or process heater of any size: a description of the location at which the collected gas vent stream is introduced into the boiler or

process heater over the same time period of the source testing.

- (B) The data required to be recorded under Section 1.6, Attachment A, for subsurface refuse boundary sampling probes and all remedial actions taken for exceedances of the 5 percent TOC standard required in paragraph (d)(4).
- (C) The data required to be recorded under Section 2.8, Attachment A, for integrated samples and all remedial actions taken for exceedances of the 50 ppmv TOC standard required in paragraph (d)(5).
- (D) The data required to be recorded under Section 3.4, Attachment A, for instantaneous monitoring and all remedial actions taken for exceedances of the 500 ppmv TOC standard required in paragraph (d)(6).
- (E) The data required to be recorded under Section 4.5, Attachment A, for landfill gas samples collected from the main gas collection header line entering the gas treatment and/or gas control systems.
- (F) The data required to be recorded under Section 5.7, Attachment A, from ambient air collected at the landfill property boundary.
- (G) A description and the duration of all periods when the collection, treatment or control device was not operating for a period exceeding one hour and the length of time the system was not operating.
- (H) Continuous records of the equipment operating parameters specified to be monitored under paragraph (e)(6) as well as records for periods of operation during which the parameter boundaries established during the most recent source test are exceeded.
 - (i) The following constitute exceedances that shall be recorded:
 - (I) For enclosed combustors except for boilers and process heaters with design heat input capacity of 44 megawatts (150 million British thermal unit per hour) or greater, all 3-hour periods of operation during which the average combustion temperature was more than 28° C (82° F) below the average

758(e)

757(f)(3)

758(c)

combustion temperature during the most recent source test at which compliance with subparagraph (d)(1)(C) was determined.

ALTERNATIVE: FOR FLARES, ALL 3-HOUR PERIODS OF OPERATION DURING WHICH THE INSTANTANEOUS COMBUSTION TEMPERATURE WAS MORE THAN 28 DEGREES C (82 DEGREES F) BELOW THE AVERAGE COMBUSTION TEMPERATURE DURING THE MOST RECENT SOURCE TEST AT WHICH COMPLIANCE WITH SUBPARAGRAPH (D)(1)(C) WAS DETERMINED.

FOR BOILERS THIS REQUIREMENT IS NOT APPLICABLE.

- (II) For boilers or process heaters, whenever there is a change in the location at which the vent stream is introduced into the flame zone as required under clause (f)(1)(A)(iv).
- (ii) Records of the indication of flow to the control device specified under paragraph (e)(6)(A)(ii).
- (iii) Each owner or operator who uses a boiler or process heater with a design heat input capacity of 44 megawatts or greater to comply with subparagraph (d)(1)(C) shall keep records of all periods of operation of the boiler or process heater. (Examples of such records could include records of steam use, fuel use, or monitoring data collected pursuant to other State, local, Tribal, or Federal regulatory requirements.)
- (2) The reports required in subparagraphs (f)(2)(A) through (f)(2)(D) shall be submitted to the Executive Officer (Either paper copy or electronic formats are acceptable).
 - (A) The initial source test report no later than 180 days after start-up and each succeeding complete annual source test report no later

than 45 days after the anniversary date of the initial source test, for all control systems required in subparagraph (d)(1)(C).

- (B) A report no later than 45 days after the last day of each calendar quarter with the information required in clauses (f)(2)(B)(i) and (f)(2)(B)(ii).
 - (i) All exceedances of the emission standards required in paragraphs (d)(4), (d)(5) and (d)(6) in the format required under Sections 1.6, 2.8 and 3.4, Attachment A. All exceedance resampling/remonitoring and each corrective action required under paragraphs (e)(1), (e)(2) and (e)(3). If there are no exceedances, submit a letter stating there were no exceedances for that quarter.
 - (ii) All TAC analyses required in paragraphs (e)(1) through (e)(5).
- (C) A closure report to the Executive Officer no later than 30 days after waste acceptance cessation. The Executive Officer may request additional information as may be necessary to verify that permanent closure has taken place in accordance with the requirements of 40 CFR, Part 258, Section 258.60 or the applicable federal, state and local statutes, regulations, and ordinances in effect at the time of closure. If a closure report has been submitted to the Executive Officer, no additional wastes shall be placed into the landfill without filing a notification of modification as described under 40 CFR, Part 60, Section 60.7(a)(4).
- (C) A decommissioning report to the Executive Officer 30 days prior to well capping, removal or cessation of operation of the collection, treatment or control equipment. The decommissioning report shall contain all of the items as specified in clauses (f)(2)(D)(i) through (f)(2)(D)(ii):
 - (i) A copy of the closure report submitted in accordance with subparagraph (f)(2)(C).
 - (ii) A copy of the initial source test report demonstrating that the collection and control system has been installed a minimum of 15 years.

757(d)

757(e)

- (iii) All records needed to verify the landfill meets the exemption criteria under subdivision (k).
- (g) Active Landfill Compliance Schedule

The MSW landfill owner or operator shall comply with the active landfill requirements of this rule or submit alternatives to this rule as specified in subdivision (i) no later than 90 days after April 10, 1998. Rule 1150.1 Compliance Plans previously submitted to the District shall remain in effect during the 90 days after April 10, 1998, or until the owner or operator has received an approved alternative Rule 1150.1 Compliance Plan submitted as specified in subdivision (i).

(h) Inactive Landfill Requirements

The MSW landfill owner or operator shall comply with either the applicable requirements in paragraphs (h)(1) and (h)(2) or submit alternatives to this rule as specified in subdivision (i).

- (1) Inactive landfills that have a landfill gas collection system shall meet all of the active landfill requirements. For those inactive landfills without a gas collection system and determined to need one, meet all of the active landfill requirements, except the collection and control system design plan and applications for permits shall be submitted no later than one year after notification by the Executive Officer.
- (2) Inactive landfills without a gas collection system:
 - (A) Upon discovery of TOC measured as methane exceeding 500 ppmv at any location on the landfill surface, apply mitigation measures such as compaction, additional cover, and/or watering to reduce the emissions to less than 500 ppmv. The procedure used for measurement of TOC shall meet the requirements of Section 3.0, Attachment A.
 - (B) Submit the following Data and/or meet the required action in paragraph (h)(1):
 - (i) At any time after the adoption of this rule, but not later than 30 days after the receipt of a request, submit to the Executive Officer a screening questionnaire pursuant to California Air Resources Board Health and Safety Code (H & S) 41805.5.

determine the efficiency of the control system in reducing NMOC by at least 98 percent by weight. If using Method 18, the minimum list of compounds to be tested shall be those published in the most recent Compilation of Air Pollutant Emission Factors (AP-42). The equation in subparagraph (j)(1)(B) shall be used to calculate efficiency.

(B) U.S. EPA Reference Method 25, 40 CFR, Part 60, Appendix A shall be used to determine the efficiency of the control system in reducing the outlet NMOC concentration to less than 20 ppmv, dry basis as hexane at 3 percent oxygen. Until, but not after District Method 25.3 has met equivalency as specified in paragraph (j)(2), U.S. EPA Reference Method 18, 40 CFR, Part 60, Appendix A may be used for this source test. If using Method 18, the minimum list of compounds to be tested shall be those published in the most recent Compilation of Air Pollutant Emission Factors (AP-42). The following equation shall be used to calculate efficiency:

Control Efficiency = $(NMOC_{in} - NMOC_{out})/(NMOC_{in})$ where,

NMOC_{in} = mass of NMOC entering control device NMOC_{out} = mass of NMOC exiting control device

(2) - Equivalent Test Methods

Any other method demonstrated to be equivalent and approved in writing by the Executive Officers of the District, the California Air Resources Board (CARB), and the Regional Administrator of the United States Environmental Protection Agency (U.S. EPA), Region IX, or their designees, may be used to determine compliance with this rule.

(k) Exemptions

An MSW landfill may be temporarily exempt from all or any portion of the requirements of this rule if the owner or operator can demonstrate to the Executive Officer that the MSW landfill emissions meet the requirements of paragraphs (k)(1) through (k)(4). Temporary exemption may be independently determined by the Executive Officer, if the MSW landfill emissions meet the requirements of paragraphs (k)(1) through (k)(4). MSW landfills issued temporary exemption

Alternative Compliance Plan For Bradley Landfill, Issue No. 3 Rule 1150.1 (Cont.) (Amended March 17, 2000)

letters by the Executive Officer shall remain exempt, subject to periodic review, provided:

- (1) The MSW landfill complies with the requirements of paragraphs (d)(4), (d)(5) and (d)(6).
- (2) The MSW landfill emits less than 55 tons per year of NMOC as specified in 40 CFR, Part 60, Section 60.752(b) or, for a closed landfill, as specified in 40 CFR, Part 60, Section 60.752(b)(2)(v)(C).
 - (3) The MSW landfill constitutes an insignificant health risk. In making this determination the Executive Officer shall consider the listed factors in subparagraphs (k)(3)(A) through (k)(3)(G). Where not specified, in evaluating the cancer risks and hazard indexes, the Executive Officer shall be guided by the definitions in District Rule 1401 New Source Review of Carcinogenic Air Contaminants, and Rule 1402 Control of Toxic Air Contaminants From Existing Sources.
 - (A) The proximity to, and any adverse impacts on, residences, schools, hospitals or other locations or structures which have children, or elderly or sick persons.
 - (B) The emission migration beyond the landfill property boundary.
 - (C) The complaint history.
 - (D) The age and closure date.
 - (E) The amount and type of waste deposited.
 - (F) That the emissions of carcinogenic air contaminants, specified in Table 1, Attachment A, from the landfill will not result in a maximum individual cancer risk greater than one in one million (1 x 10⁻⁶) at any receptor location.
 - (G) That the emissions of TAC, specified in Table 1, Attachment A, from the landfill will not result in a total acute or chronic Hazard Index of greater than 1.
 - (4) The MSW landfill is in compliance with District Nuisance Rule 402.

Such temporary exemption shall be reviewed periodically by the Executive Officer, to consider the land use surrounding the landfill and gaseous emissions, and the impact on the public. Depending upon the results of the review, the Executive Officer may extend or terminate the exemption.

(1) Loss of Exemption

Alternative Compliance Plan For Bradley Landfill, Issue No. 3
Rule 1150.1 (Cont.) (Amended March 17, 2000)

If an MSW landfill should have its temporary exemption terminated, the owner or operator shall comply with the active landfill requirements of this rule.

ATTACHMENT A

- 1.0 SUBSURFACE REFUSE BOUNDARY SAMPLING PROBES Paragraph (d)(4) and (e)(1) Requirements of Rule 1150.1
- Landfills which are subject to Rule 1150.1 must install and maintain a subsurface refuse boundary probe sampling system of adequate design to determine if gas migration exists for the ultimate purpose of preventing surface emissions. The California Integrated Waste Management Board also requires the installation of refuse boundary probes for purposes of detecting and ultimately preventing subsurface migration of landfill gas past the permitted property boundary of the landfill/disposal site as well as the prevention of the accumulation of landfill gas in on-site structures. It is the District's intent that the subsurface refuse boundary probes required by paragraph (d)(3) of Rule 1150.1 be designed and installed in such a manner as to comply with the requirements of the California Integrated
 - 1.1.1 The probes shall be installed within the landfill property line and outside the refuse disposal area.

Waste Management Board (whenever possible) and Sections 1.1.1 through 1.1.4.

1.1.2 Wherever accessible, the probes shall be located no further than 100 feet from the refuse boundary.

ALTERNATIVE: WHEREVER ACCESSIBLE AND THE PROBES

ALTERNATIVE: WHEREVER ACCESSIBLE AND THE PROBES ARE GREATER THAN 100 FEET FROM THE REFUSE, MONITOR INSTANTANEOUSLY FROM THE REFUSE BOUNDARY TO THE PROBE, USING THE GRID METHOD EVERY QUARTER AND WHEN PROBES EXCEED 2% TOC.

1.1.3 The spacing between probes shall be based on the adjacent land use no further than 1320 feet (1/4 mile) from the refuse boundary and shall be determined as follows:

LAND USE	SPACING	
Residential/Commercial	100 feet	
Public Access	500 feet	
Undeveloped Open Space, (No Public Access)	650 feet	
Landfill with Liners	1000 feet	

Alternative Compliance Plan For Bradley Landfill, Issue No. 3 Rule 1150.1 (Cont.) (Amended March 17, 2000) (Attachment A Continued)

1.1.4 Each probe shall be capped, sealed, have a sampling valve and be of multiple-depth design for which the depth shall be determined based on the depth of refuse no further than 500 feet from the probe as follows:

First Depth

10 feet below surface.

Second Depth

25% of refuse depth or 25 feet below surface,

whichever is deeper.

Third Depth

50% of refuse depth or 50 feet below surface.

whichever is deeper.

Fourth Depth

75% of refuse depth or 75 feet below surface,

whichever is deeper.

Second, third, or fourth depth probes may be deleted if the required depth of such probe is deeper than the depth of the refuse.

1.2 Number of Samples

All refuse boundary gas probes at each depth shall be monitored monthly for TOC measured as methane using a portable flame ionization detector (FID) meeting the requirements of Section 3.2 and with a tube connected to the probe sampling valve. In addition, samples shall be taken as specified in Section 1.2.1 or 1.2.2 to determine the concentration of both TOC and TAC. The Executive Officer may require additional probes to be sampled upon written request.

- 1.2.1 If the TOC concentration measured with the FID does not exceed 5% by volume in any of the probes, collect one bag sample from one probe with the highest concentration, or
- 1.2.2 If the TOC concentration measured with the FID for any of the probes exceeds 5% by volume, collect one bag sample per probe from the probes with the highest concentrations above 5% by volume, from at least five probes.
- 1.3 Subsurface Refuse Boundary Probe Sampling Procedure
 - 1.3.1 Prior to collecting gas samples, evacuate the probe (the probes must be sealed during evacuation) until the TOC concentration remains constant for at least 30 seconds.
 - 1.3.2 The constant TOC concentration shall be measured using an FID that meets the requirements in Section 3.2.

ALTERNATIVE: PORTABLE ANALYZERS ON AN APPROVED LIST OF EQUIPMENT MAINTAINED BY THE AQMD MAY BE

Alternative Compliance Plan For Bradley Landfill, Issue No. 3
Rule 1150.1 (Cont.)
(Attachment A Continued)
(Attachment A Continued)

USED AS ALTERNATIVES FOR THE SAMPLER/INSTRUMENT REQUIREMENTS OF THIS RULE.

- 1.3.3 Collect approximately a 10-liter gas sample in a Tedlar (Dupont trade name for polyvinyl) bag or equivalent container over a continuous tenminute period using the evacuated container sampling procedure described in Section 7.1.1 of EPA Method 18 or direct pump sampling procedure described in Section 7.1.2 of EPA Method 18. The container shall be LIGHT-SEALED.
- 1.4 Subsurface Refuse Boundary Probe Analytical Procedures All samples collected shall be analyzed no later than 72 hours after collection for TOC using U.S. EPA Method 25, 40 CFR, Part 60, Appendix A analysis or a portable FID that meets the requirements in Section 3.2 and for the TAC specified in Table 1 and upon written request, Table II, using U.S. EPA Compendium Method TO-14.
- 1.5 Chain of Custody (Required for samples sent to the lab)

 A custody sheet shall accompany the bag samples. Each time a bag changes hands, it shall be logged on the custody sheet with the time of custody transfer recorded. Laboratory personnel shall record the condition of the sample (full, three-fourths full, one-half full, one-fourth full, or empty). An example of a custody sheet is shown in Figure 4.

1.6 Recording the Results

- 1.6.1 Record the volume concentration of TOC measured as methane for each individually identified refuse boundary probe (at each depth) and the volume concentration of TAC for selected probes on a quality control sheet as shown in Figure 3. Include a topographic map drawn to scale with the location of both the refuse boundary probes and the gas collection system clearly marked and identified.
- 1.6.2 Maintain and submit the results as specified in subdivision (f) of Rule 1150.1.
- 2.0 INTEGRATED LANDFILL SURFACE SAMPLING
 Paragraph (d)(5) and (e)(2) Requirements of Rule 1150.1
- 2.1 Number of Samples

Alternative Compliance Plan For Bradley Landfill, Issue No. 3
Rule 1150.1 (Cont.)
(Amended March 17, 2000)
(Attachment A Continued)

The number of samples collected will depend on the area of the landfill surface. The entire landfill disposal area shall be divided into individually identified 50,000 square foot grids. One monthly sample shall be collected from each grid for analysis. Any area that the Executive Officer deems inaccessible or dangerous for a technician to enter may be excluded from the sampling grids monitored by the landfill owner or operator. To exclude an area from monitoring, the landfill owner or operator shall file a written request with the Executive Officer. Such a request shall include an explanation of the requested exclusion and photographs of the area. The Executive Officer shall notify the landfill owner or operator in writing of the decision. Any exclusion granted shall apply only to the monitoring requirement. The 50 ppmv limit specified in paragraph (d)(5) of Rule 1150.1 applies to all areas.

ALTERNATIVE: SAMPLING IS NOT REQUIRED FOR THE FOLLOWING LANDFILL SURFACES: PORTIONS OF SLOPES 30 DEGREES AND GREATER, PAVED SURFACES EXCEPT FOR CRACKS, THE ACTIVE WORKING FACE, THE MAIN HAUL ROAD AND TEMPORARY STOCKPILES FIVE (5) FEET OR MORE IN HEIGHT. A TEMPORARY STOCKPILE DOES NOT INCLUDE A CLOSED LANDFILL FINAL COVER OR CAP.

- 2.2 Integrated Surface Sampling Conditions
 - 2.2.1. The average wind speed during this sampling procedure shall be five miles per hour or less. Surface sampling shall be terminated when the average wind speed exceeds five miles per hour or the instantaneous wind speed exceeds ten miles per hour. Average wind speed is determined on a 15-minute average.
 - 2.2.2. Surface sampling shall be conducted when the landfill is dry. The landfill is considered dry when there has been no measurable precipitation for the preceding 72 hours prior to sampling. Most major newspapers report the amount of precipitation that has fallen in a 24-hour period throughout the Southern California area. Select the nearest reporting station that represents the landfill location or provide for measurable precipitation collection at the MSW landfill wind monitoring station.
- 2.3 Integrated Surface Sampler Equipment Description

An integrated surface sampler is a portable self-contained unit with its own internal power source. The integrated sampler consists of a stainless steel collection probe, a rotameter, a pump, and a 10-liter Tedlar bag enclosed in a LIGHT-SEALED CONTAINER to prevent photochemical reactions from occurring during sampling and transportation. The physical layout of the sampler is shown in Figure 1.

An alternate integrated surface sampler may be used, provided that the landfill owner or operator can show an equivalency with the sampler specifications in Section 2.4 and shown in Figure 1. All alternatives shall be submitted as specified in subdivision (i) of Rule 1150.1.

ALTERNATIVE: PORTABLE ANALYZERS ON AN APPROVED LIST OF EQUIPMENT MAINTAINED BY THE AQMD MAY BE USED AS ALTERNATIVES FOR THE SAMPLER/INSTRUMENT REQUIREMENTS OF THIS RULE.

- 2.4 Integrated Surface Sampler Equipment Specifications
 - 2.4.1 Power: Batteries or any other power source.
 - 2.4.2 Pump: The diaphragm shall be made of non-lubricated Viton (Dupont trade name for co-polymer of hexafluoropropylene and vinylidene fluoride) rubber.
 - 2.4.3 Bag: One 10-liter Tedlar bag with a valve. The Tedlar bag shall be contained in a LIGHT-SEALED CONTAINER. The valve shall be leak free and constructed of aluminum, stainless steel, or non-reactive plastic with a Viton or Buna-N (butadiene acrylonitrile co-polymer) o-ring seal.
 - 2.4.4 Rotameter: The rotameter shall be made of borosilicate glass or other non-reactive material and have a flow range of approximately 0-to-1 liter per minute. The scale shall be in milliliters or an equivalent unit. The graduations shall be spaced to facilitate accurate flow readings.
 - 2.4.5 Air Flow Control Orifice: Needle valve in the rotameter.
 - 2.4.6 Funnel: 316 stainless steel.
 - 2.4.7 Fittings, Tubing and Connectors: 316 stainless steel or Teflon.
- 2.5 Integrated Surface Sampling Procedure
 - 2.5.1 An integrated surface sampler as described in Section 2.4 shall be used to collect a surface sample approximately 8-to-10 liters from each grid.

- 2.5.2 During sampling, the probe shall be placed 0-to-3 inches above the landfill surface.
- 2.5.3 The sampler shall be set at a flow rate of approximately 333 cubic centimeters per minute
- 2.5.4 Walk through a course of approximately 2,600 linear feet over a continuous 25-minute period. Figure 2 shows a walk pattern for the 50,000 square foot grid.

ALTERNATIVE: THE LANDFILL SAMPLING GRIDS ARE DIVIDED INTO THREE TYPES CONSISTING OF TYPE "A", TYPE "B" AND TYPE "C" AS REFERENCED IN THE MAP SUBMITTED 4/27/00 OR THE MOST RECENT UPDATE, WITH SHEET TITLE "PLAN-INTEGRATED SURFACE EMISSIONS MONITORING GRIDS". THE THREE TYPES OF GRIDS ARE DEFINED AS: TYPE "A" - NO EXCLUSIONS FROM SAMPLING; TYPE "B" - CONTAINING STEEP SLOPES OR STEEP SLOPES AND DENSE VEGETATION ON GRIDS 121, 122, 128, AND 130; AND TYPE "C" - THE AREA OF ACTIVE RECYCLING OPERATIONS. THE TOPOGRAPHIC MAP SHALL BE DRAWN TO SCALE CLEARLY IDENTIFYING TOPOGRAPHICAL FEATURES OF THE LANDFILL WITH CONTOUR LINES. THE LOCATION OF ALL SAMPLING GRIDS AND THE GAS COLLECTION SYSTEM SHALL BE CLEARLY MARKED AND IDENTIFIED. THE SUBMITTED TOPOGRAPHICAL MAP WILL BE FILED IN THE APPLICATION FOLDER AND USED FOR COMPLIANCE. A SMALLER 11" BY 17" TOPOGRAPHICAL MAP IS ATTACHED TO THIS PLAN **FOR** FIELD REFERENCE. THE TOPOGRAPHICAL MAPS SHALL BE CONFIRMED OR UPDATED ANNUALLY BY THE OWNER/OPERATOR OR AS REQUESTED BY THE EXECUTIVE OFFICER.

SAMPLING OF TYPE "A" SURFACE GRIDS SHALL BE ACCORDING TO THE RULE.

SAMPLING OF TYPE "B" SURFACE GRIDS SHALL CONSIST OF SAMPLING THE TOE OF GRIDS 121, 128, AND 130 AND THE TOP OF GRID 122. VACUUM READINGS FROM ALL GAS EXTRACTION WELLS LOCATED ON TYPE "B" GRIDS SHALL BE RECORDED MONTHLY AND INCLUDED IN THE QUARTERLY REPORT. GRIDS 121 AND 122 EACH DEFINED AS A TYPE "B" GRID, SHALL BE REDESIGNATED AS A TYPE "A" GRID WHEN ENOUGH ADDITIONAL REFUSE HAS BEEN PUT IN PLACE.

SAMPLING OF TYPE "C" SURFACE GRIDS SHALL CONSIST OF SAMPLING A COURSE OF APPROXIMATELY 2,600 LINEAR FEET BUT NOT LESS THAN 1900 LINEAR FEET IN EACH GRID FOR A CONTINUOUS 25-MINUTE PERIOD EXCLUDING STOCKPILES, STORED EQUIPMENT AND RECYCLING EQUIPMENT. RULE 1150.1, ATTACHMENT A, FIGURE 2 SHOWS A 50,000 SQUARE FOOT GRID WALK PATTERN THAT WILL BE MODIFIED TO AVOID THE EXCLUSIONS. VACUUM READINGS FROM ALL GAS EXTRACTION WELLS LOCATED ON TYPE "C" ACTIVE RECYCLING GRIDS SHALL BE RECORDED MONTHLY AND INCLUDED IN THE QUARTERLY REPORT.

- 2.6 Integrated Surface Sample Analytical Procedures
 - All samples collected shall be analyzed no later than 72 hours after collection for TOC using U.S. EPA Method 25, 40 CFR, Part 60, Appendix A analysis or a portable FID that meets the requirements in Section 3.2. In addition, the samples specified in Section 2.6.1 or 2.6.2 must be analyzed no later than 72 hours after collection for the TAC specified in Table 1 and upon written request, Table II, using U.S. EPA Compendium Method TO-14.
 - 2.6.1 Ten percent of all samples which have a concentration of TOC greater than 50 ppmv as methane, or
 - 2.6.2 Two samples if all samples are 50 ppmv or less of TOC or two samples if there are less than 20 samples above 50 ppmv.

The Executive Officer may require more samples to be tested for TAC if he determines there is a potential nuisance or public health problem.

2.7 Chain of Custody (Required for samples sent to the lab)

A custody sheet shall accompany the bag samples. Each time a bag changes hands, it shall be logged on the custody sheet with the time of custody transfer recorded. Laboratory personnel shall record the condition of the sample (full, three-fourths full, one-half full, one-fourth full, or empty). An example of a custody sheet is shown in Figure 4.

2.8 Recording the Results

- 2.8.1 Record the volume concentration of both TOC measured as methane for each grid and the volume concentration for the required TAC on a quality control sheet as shown in Figure 3. Include a topographic map drawn to scale with the location of the grids and the gas collection system clearly marked and identified.
- 2.8.2 Record the wind speed during the sampling period using the wind speed and direction monitoring system required in paragraph (d)(9) of Rule 1150.1.
- 2.8.3 Maintain and submit the results as specified in subdivision (f) of Rule 1150.1.

3.0 INSTANTANEOUS LANDFILL SURFACE MONITORING Subparagraph (d)(6) and (e)(3) Requirements of Rule 1150.1

3.1 Monitoring Area

The entire landfill disposal area shall be monitored once each calendar quarter. Any area of the landfill that the Executive Officer deems as inaccessible or dangerous for a technician to enter may be excluded from the area to be monitored by the landfill owner or operator. To exclude an area from monitoring, the landfill owner or operator shall file a petition with the Executive Officer. Such a request shall include an explanation of why the area should be excluded and photographs of the area. Any excluded area granted shall only apply to the monitoring requirement. The 500 ppmv limit specified in paragraph (d)(6) of Rule 1150.1 applies to all areas.

ALTERNATIVE: MONITORING IS NOT REQUIRED FOR THE FOLLOWING LANDFILL SURFACES: PORTIONS OF SLOPES 30 DEGREES AND GREATER, PAVED SURFACES EXCEPT FOR CRACKS, THE ACTIVE WORKING FACE, THE MAIN HAUL ROAD

AND TEMPORARY STOCKPILES FIVE (5) FEET OR MORE IN HEIGHT. A TEMPORARY STOCKPILE DOES NOT INCLUDE A CLOSED LANDFILL FINAL COVER OR CAP.

- 3.2 Equipment Description and Specifications
 - A portable FID shall be used to instantaneously measure the concentration of TOC measured as methane at any location on the landfill. The FID shall meet the specifications listed in Sections 3.2.1 through 3.2.4 and shall be kept in good operating condition.
 - 3.2.1 The portable analyzer shall meet the instrument specifications provided in Section 3 of U.S. EPA Method 21, except that:
 - 3.2.1.1 "Methane" shall replace all references to VOC.
 - 3.2.1.2 A response time of 15 seconds or shorter shall be used instead of 30 seconds.
 - 3.2.1.3 A precision of 3% or better shall be used instead of 10%.

 In addition the instrument shall meet the specifications in Sections 3.2.1.4 through 3.2.1.6.
 - 3.2.1.4 A minimum detectable limit of 5 ppmv (or lower).
 - 3.2.1.5 A flame-out indicator, audible and visual.
 - 3.2.1.6 Operate at an ambient temperature of 0 50° C.
 - 3.2.2 The calibration gas shall be methane, diluted to a nominal concentration of 10,000 ppmv in air for subsurface refuse boundary probe monitoring and sample analysis to comply with paragraph (e)(1) of Rule 1150.1, 50 ppmv in air for integrated sample analyses to comply with paragraph (e)(2) of Rule 1150.1 and 500 ppmv in air for instantaneous monitoring to comply with paragraph (e)(3) of Rule 1150.1.
 - 3.2.3 To meet the performance evaluation requirements in Section 3.1.3 of U.S. EPA Method 21, the instrument evaluation procedures of Section 4.4 of U.S. EPA Method 21 shall be used.
 - 3.2.4 The calibration procedures provided in Section 4.2 of U.S. EPA Method 21 shall be followed at the beginning of each day before commencing a surface monitoring survey.
- 3.3 Monitoring Procedures

- 3.3.1 The owner or operator shall monitor the landfill disposal area for TOC measured as methane using the described portable equipment.
- 3.3.2 The sampling probe shall be placed at a distance of 0-3 inches above any location of the landfill to take the readings.
- 3.3.3 At a minimum, an individually identified 50,000 square foot grid shall be used and a walk pattern as illustrated in Figure 2 shall be implemented including areas where visual observations indicate elevated concentrations of landfill gas, such as distressed vegetation and cracks or seeps in the cover.

ALTERNATIVE: THE LANDFILL MONITORING GRIDS ARE DIVIDED INTO THREE TYPES CONSISTING OF TYPE "A", TYPE "B" AND TYPE "C" AS REFERENCED IN THE MAP SUBMITTED 4/27/00 OR THE MOST RECENT UPDATE, WITH SHEET TITLE "PLAN-INTEGRATED SURFACE EMISSIONS MONITORING GRIDS". THE THREE TYPES OF GRIDS ARE DEFINED AS: TYPE "A" - NO EXCLUSIONS FROM SAMPLING; TYPE "B" - CONTAINING STEEP SLOPES OR STEEP SLOPES AND DENSE VEGETATION ON GRIDS 121, 122, 128, AND 130; AND TYPE "C" - THE AREA OF ACTIVE RECYCLING OPERATIONS. THE TOPOGRAPHIC MAP SHALL BE DRAWN SCALE CLEARLY IDENTIFYING TOPOGRAPHICAL FEATURES OF THE LANDFILL WITH CONTOUR LINES. THE LOCATION OF ALL MONITORING GRIDS AND THE GAS COLLECTION SYSTEM SHALL BE CLEARLY MARKED AND IDENTIFIED. THE SUBMITTED TOPOGRAPHICAL MAP WILL BE FILED IN THE APPLICATION FOLDER AND USED FOR COMPLIANCE. A SMALLER 11" BY 17" TOPOGRAPHICAL MAP IS ATTACHED TO THIS PLAN FOR FIELD REFERENCE. THE TOPOGRAPHICAL MAPS SHALL BE CONFIRMED OR UPDATED ANNUALLY BY THE OWNER/OPERATOR OR AS REQUESTED BY THE EXECUTIVE OFFICER.

MONITORING OF TYPE "A" SURFACE GRIDS SHALL BE ACCORDING TO THE RULE.

MONITORING OF TYPE "B" SURFACE GRIDS SHALL CONSIST OF MONITORING THE TOE OF GRIDS 121, 128, AND 130 AND THE TOP OF GRID 122. VACUUM READINGS FROM ALL GAS EXTRACTION WELLS LOCATED ON TYPE "B" GRIDS SHALL BE RECORDED MONTHLY AND INCLUDED IN THE QUARTERLY REPORT. GRIDS 121 AND 122 EACH DEFINED AS A TYPE "B" GRID, SHALL BE REDESIGNATED AS A TYPE "A" GRID WHEN ENOUGH ADDITIONAL REFUSE HAS BEEN PUT IN PLACE.

MONITORING OF TYPE "C" SURFACE GRIDS SHALL CONSIST OF MONITORING A COURSE OF APPROXIMATELY 2,600 LINEAR FEET BUT NOT LESS THAN 1900 LINEAR FEET IN EACH GRID, EXCLUDING STOCKPILES, STORED EQUIPMENT AND RECYCLING EQUIPMENT. RULE 1150.1, ATTACHMENT A, FIGURE 2 SHOWS A 50,000 SQUARE FOOT GRID WALK PATTERN THAT WILL BE MODIFIED TO AVOID THE EXCLUSIONS. VACUUM READINGS FROM ALL GAS EXTRACTION WELLS LOCATED ON TYPE "C" RECYCLING GRIDS SHALL BE RECORDED MONTHLY AND INCLUDED IN THE QUARTERLY REPORT.

3.4 Recording the Results

- 3.4.1 Record the location and concentration of TOC measured as methane for any instantaneous reading of 500 ppmv or greater on a topographic map of the landfill, drawn to scale with the location of both the grids and the gas collection system clearly marked and identified.
- 3.4.2 Maintain and submit the results as specified in subdivision (f) of Rule 1150.1.

4.0 LANDFILL GAS SAMPLE FROM GAS COLLECTION SYSTEM Subparagraph (e)(4) Requirement of Rule 1150.1

4.1 Number of Samples

Collect one monthly sample of landfill gas for analysis from the main gas collection header line entering the gas treatment and/or gas control system(s).

- 4.2 Sampling Procedure
 - Collect approximately a 10-liter sample in a Tedlar bag or equivalent container over a continuous ten-minute period.
- 4.3 Analytical Procedures

Samples collected shall be analyzed no later than 72 hours after collection for TOC using U.S. EPA Method 25, 40 CFR, Part 60, Appendix A analysis and for the TAC specified in Table 1 and upon written request, Table II, using U.S. EPA Compendium Method TO-14.

4.4 Chain of Custody (Required for samples sent to the lab)

A custody sheet shall accompany the bag samples. Each time a bag changes hands, it shall be logged on the custody sheet with the time of custody transfer recorded. Laboratory personnel shall record the condition of the sample (full, three-fourths full, one-half full, one-fourth full, or empty). An example of a custody sheet is shown in Figure 4.

- 4.5 Recording the Results
 - 4.5.1 Record the volume concentration of both TOC measured as methane and the volume concentration for the required TAC on a quality control sheet as shown in Figure 3. Include a topographic map drawn to scale with the location of the gas collection and control system clearly marked and identified.
 - 4.5.2 Maintain and submit the results as specified in subdivision (f) of Rule 1150.1.
- 5.0 AMBIENT AIR SAMPLES AT THE LANDFILL PROPERTY BOUNDARY Subparagraph (e)(5) Requirement of Rule 1150.1
- 5.1 Number of Samples

Monthly ambient air samples shall be collected for analysis at the landfill property boundary from both an upwind and downwind sampler sited to provide good meteorological exposure to the predominant offshore (drainage land breeze) and onshore (sea breeze) wind flow patterns. The upwind and downwind samples shall be collected simultaneously over two 12 hour periods beginning between 9:00 a.m. and 10:00 a.m., and 9:00 p.m. and 10:00 p.m. on the same day or different days.

5.2 Ambient Air Sampling Conditions

Ambient air sampling shall be conducted on days when stable (offshore drainage) and unstable (onshore sea breeze) meteorological conditions are representative for the season. Preferable sampling conditions are characterized by the following meteorological conditions:

- 5.2.1 Clear cool nights with wind speeds of two miles per hour or less, and
- 5.2.2 Onshore sea breezes with wind speeds ten miles per hour or less.

No sampling will be conducted if the following adverse meteorological conditions exist:

- 5.2.3 Rain,
- 5.2.4 Average wind speeds greater than 15 miles per hour for any 30-minute period, or
- 5.2.5 Instantaneous wind speeds greater than 25 miles per hour.

Continuously recorded on-site wind speed and direction measurements required in paragraph (d)(9) of Rule 1150.1 will characterize the micrometeorology of the site and serve to verify that the meteorological criteria have been met during sampling.

5.3 Ambient Air Sampler Equipment Description

An ambient air sampling unit consists of a 10-liter Tedlar bag, a DC-operated pump, stainless steel capillary tubing to control the sample rate to the bag, a bypass valve to control the sample flow rate (and minimize back pressure on the pump), a Rotameter for flow indication to aid in setting the flow, a 24-hour clock timer to shut off the sampler at the end of the 24-hour sampling period, and associated tubing and connections (made of stainless steel, Teflon, or borosilicate glass to minimize contamination and reactivity). The physical layout of the sampler is shown in Figure 5.

An alternate ambient air sampler may be used, provided that the landfill owner or operator can show an equivalency with the sampler specifications in Section 5.3 and shown in Figure 5. All alternatives shall be submitted as specified in subdivision (i) of Rule 1150.1.

5.4 Ambient Air Sampler Equipment Specifications

The equipment used when conducting air samples at any landfill property boundary shall meet the following specifications:

5.4.1 Power: one 12V DC marine battery. The marine battery provides 12V DC to the pump and the clock.

- 5.4.2 Pump: one 12V DC pump. The diaphragm shall be made of non-lubricated Viton rubber. The maximum pump unloaded flow rate shall be 4.5 liters per minute.
- Bag: One 10-liter Tedlar bag with a valve. The Tedlar bag shall be enclosed in a LIGHT-SEALED CONTAINER. The valve is a push-pull type constructed of aluminum and stainless steel, with a Viton or Buna-N (butadiene acrylonitrile co-polymer) o-ring seal.
- 5.4.4 Rotameter made of borosilicate glass and has a flow range of 3-to-50 cubic centimeters per minute. The scale is in millimeters (mm) with major graduations (labeled) every 5 mm and minor graduations every 1 mm.
- 5.4.5 Air flow control orifice: 316 stainless steel capillary tubing.
- 5.4.6 Bypass valve.
- 5.4.7 Fittings, tubing, and connectors -- 315 stainless steel or Teflon.
- 5.4.8 Clock timer with an accuracy of better than 1%.
- 5.5 Ambient Air Sample Analytical Procedures
 Samples collected must be analyzed no later than 72 hours after collection for
 TOC using U.S. EPA Method 25, 40 CFR, Part 60, Appendix A analysis or a
 portable FID that meets the requirements in Section 3.2 and for the TAC specified
 in Table 1 and upon written request, Table II, using U.S. EPA Compendium
 Method TO-14.
- A custody sheet shall accompany the bag samples. Each time a bag changes hands, it shall be logged on the custody sheet with the time of custody transfer recorded. Laboratory personnel shall record the condition of the sample (full, three-fourths full, one-half full, one-fourth full, or empty). An example of a custody sheet is shown in Figure 4.
- 5.7 Recording the Results
 - 5.7.1 Record the volume concentration of TOC measured as methane and the volume concentration of TAC for each sample on a quality control sheet as shown in Figure 3. Include a topographic map drawn to scale with the location of both the upwind and downwind samplers and the gas collection and control system clearly marked and identified.

- 5.7.2 Record the wind speed and direction during the 24-hour sampling period using the wind speed and direction monitoring system required in paragraph (d)(9) of Rule 1150.1.
- 5.7.3 Maintain and submit the results as specified in subdivision (f) of Rule 1150.1.

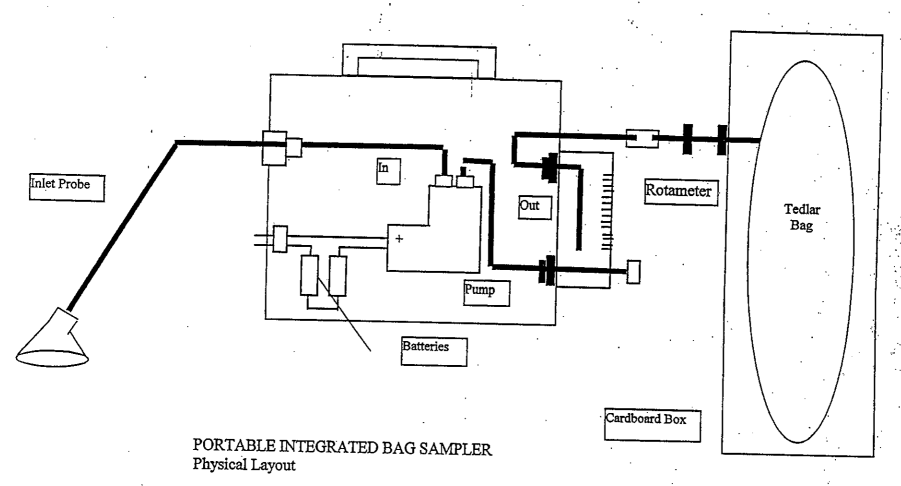


Figure 1

1150.1 - 35

Typical Landfill Walk Pattern for a 50,000 Square Foot Grid

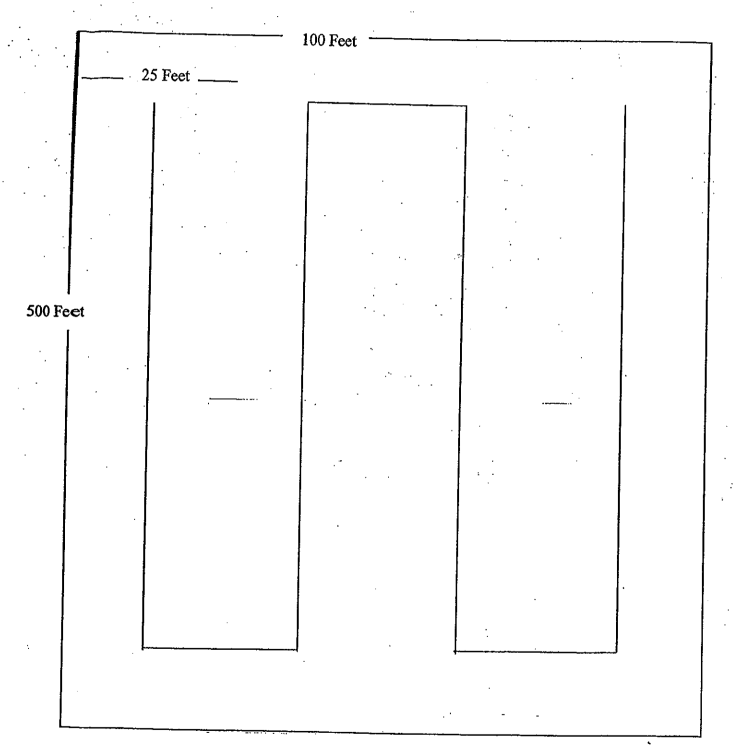


Figure 2

(Amended March 17, 2000)

QUALITY CONTROL SHEET

- Prior to use, the Tedlar bag system shall be leak checked, evacuated and filled with purified nitrogen three times to flush out the old sample.
- All samples must be kept in LIGHT-SEALED CONTAINERS to avoid photochemical reactions.

		DEPERATIO	Nr.			1B3 <u>4\(</u> 0)	SANYIPILIBSY:		COMMENTS
Grid or probe #	Date	Wind Speed	Time On	Time Off	I.D.#	Valve Open	Rotameter Reading	Pump (On/Off)	
Signature:					•				

Figure 3

Alternative Compliance Plan For Bradley Landfill, Issue No. 3 Rule 1150.1 (Cont.) (Attachment A Continued)

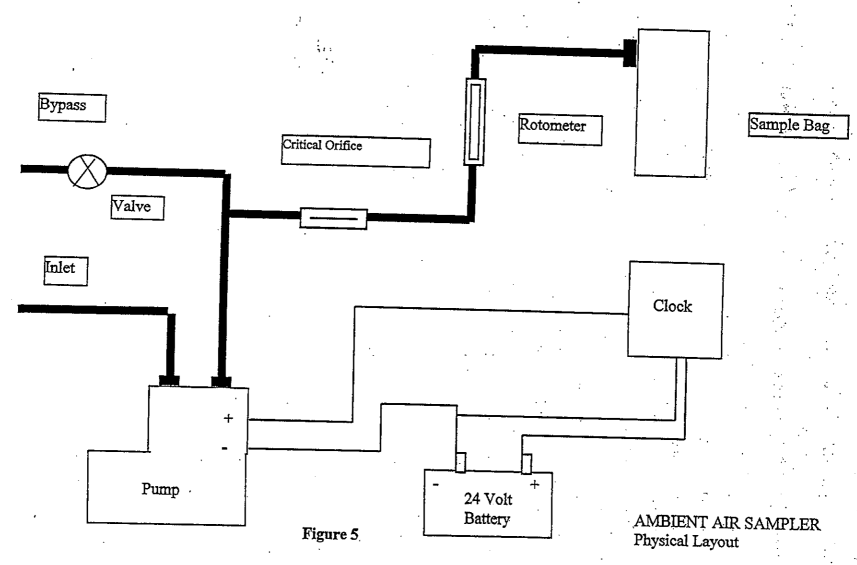
(Amended March 17, 2000)

BAG SAMPLE CUSTODY FORM

Project							Date:	•		•
·										
Bag (I.D. #)		Ï		-			· · ·	•	<u> </u>	
Condition Received in Lab*			 		-					
			<u>-</u>		<u>-i </u>					
		Bags Prepa	red By:		,	. <u></u>		Time	;	
	Bags Taken Out By:					· · · · ·	Date Time			
		Bags Taken Bags Recei	ı to Lab By ved In Lab By	<i>y</i> :	-			Time		

* F = 1/2 full to full, 0 = Overfull (Bulging), L = 1/4 to 1/2 full, E = Less than 1/4 full but contains some sample, N = No sample at all.

Figure 4



1150.1 - 39

TABLE 1 - CARCINOGENIC AND TOXIC AIR CONTAMINANTS (Core Group)

Paragraph (e)(2), Subparagraphs (k)(3)(F) and (k)(3)(G) Requirements of Rule 1150.1

-4		
1.	Benzene	C_6H_6
2.	Benzyl Chloride	C ₆ H ₅ H ₂ C1
3.	Chlorobenzene	C ₆ H ₅ C1
4.	1,2 Dibromoethane (Ethylene Dibromide)	BrCH ₂ CH ₂ Br
5.	Dichlorobenzene	C ₆ H ₄ C1 ₂
<i>6.</i>	1,1 Dichloroethane (Ethylidene Chloride)	CH ₃ CHCl ₂
7.	1,2 Dichloroethane (Ethylene Dichloride)	C1H ₂ H ₂ C1
8.	1,1 Dichloroethene (Vinylidene Chloride)	CH ₂ : CC1 ₂
9.	Dichloromethane (Methylene Chloride)	CH_2C1_2
10.	Hydrogen Sulfide	H_2S
11.	Tetrachloroethylene (Perchloroethylene)	C1 ₂ C : CC1 ₂
12.	Tetrachloromethane (Carbon Tetrachloride)	CC1 ₄
13.	Toluene	C ₆ H ₅ CH ₃
14.	1,1,1 Trichloroethane (Methyl Chloroform)	CH ₃ CC1 ₃
15.	Trichloroethylene	CHC1: CC12
16.	Trichloromethane (Chloroform)	CHC1 ₃
17.	Vinyl Chloride	CH ₂ : CHC1
18.	Xylene	$C_6H_4(CH_3)_2$

TABLE 2 - CARCINOGENIC AND TOXIC AIR CONTAMINANTS (Supplemental Group)

Paragraph (e)(2), Subparagraphs (k)(3)(F) and (k)(3)(G) Requirements of Rule 1150.1

1.	Acetaldehyde	СН3СНО
. 2.	Acrolein	CH2CHCHO
3. "	Acrylonitrile	H2C: CHCN
4.	Allyl Chloride	H2C: CHCH2C1
5.	Bromomethane (Methyl Bromide)	CH3Br
6.	Chlorinated Phenols	CHIJII
7. :	Chloroprene	H2C: CHCC1: CH2
8.	Cresol	СН3С6Н4ОН
9.	Dialkyl Nitrosamines	CIDCUITOR
10.	1,4 - Dioxane	OCH2CH2OCH2CH2
11.	Epichlorohydrin	CH2OCHCH2C1
12.	Ethylene Oxide	CH2CH2O
13.	Formaldehyde	НСНО
14.	Hexachlorocyclopentadiene	C5C16
15.	Nitrobenzene	C6H5NO2
16.	Phenol	C6H5OH
17.	Phosgene	COC12
18.	Polychlorinated Dibenzo-P-Dioxin	00012
19.	Polychlorinated Dibenzo Furan	,
20.	Polychlorinated Biphenols	
21.	Polynuclear Aromatic Hydrocarbons	
22.	Propylene Oxide	СН2-СН-СН3
23.	Tetrahydrothiophene	CH2CH2CH2CH2S
24.	Thiophene	CHCHCHCHS
		OTTOTION OF

Attachment B

TITLE 27. Environmental Protection

Division 2. Solid Waste

Subdivision 1. Consolidated Regulations for Treatment, Storage, Processing or Disposal of Solid

Chapter 3. Criteria for All Waste Management Units, Facilities, and Disposal Sites Subchapter S. Closure and Post-Closure Maintenance Article 2. Closure and Post-Closure Maintenance Standards for Disposal Sites and Landfills

§21140. Section CIWMB - Final Cover. (TI4:§17773)

(a) The final cover shall function with minimum maintenance and provide waste containment to protect public health and safety by controlling at a minimum, vectors, fire, odor, litter and landfill gas migration. The final cover shall also be compatible with postclosure land use.

(b) In proposing a final cover design meeting the requirements under §21090, the owner or operator shall assure that the proposal meets the requirements of this section. Alternative final cover designs shall meet the performance requirements of ¶(a) and, for MSWLF units, 40 CFR 258.60(b); shall be approved by the enforcement agency for aspects of ¶(a).

(c) The EA may require additional thickness, quality, and type of final cover depending on, but

not limited to the following:

(1) a need to control landfill gas emissions and fires;

(2) the future reuse of the site; and

(3) provide access to all areas of the site as needed for inspection of monitoring and control facilities, etc.

NOTE

Authority cited: Sections 40502 and 43020, Public Resources Code; and Section 66796.22 (d), Government Code. Reference: Sections 43021 and 43103, Public Resources Code; and Section 66796.22(d), Government Code.

HISTORY

1. New section filed 6-18-97; operative 7-18-97 (Register 97, No. 25).

Attachment C

TITLE 27. Environmental Protection

Division 2. Solid Waste

Subdivision 1. Consolidated Regulations for Treatment, Storage, Processing or Disposal of Solid

Chapter 3. Criteria for All Waste Management Units, Facilities, and Disposal Sites Subchapter 2. Siting and Design Article 2. SWRCB - Waste Classification and Management §20200. SWRCB - Applicability and Classification Criteria. (CI5: §2520)

(a) Concept--This article contains a waste classification system which applies to solid wastes that cannot be discharged directly or indirectly to waters of the state and which therefore must be discharged to waste management units (Units) for treatment, storage, or disposal in accordance with the requirements of this division. Wastes which can be discharged directly or indirectly (e.g., by percolation) to waters of the state under effluent or concentration limits that implement applicable water quality control plans (e.g., municipal or industrial effluent or process wastewater) are not subject to the SWRCB-promulgated provisions of this division. This waste classification system shall provide the basis for determining which wastes may be discharged at each class of Unit. Waste classifications are based on an assessment of the potential risk of water quality degradation associated with each category of waste.

(1) The waste classifications in this article shall determine where the waste can be discharged unless the waste does not consist of or contain municipal solid waste (MSW) and the discharger establishes to the satisfaction of the RWQCB that a particular waste constituent or combination of constituents presents a lower risk of water quality degradation than indicated by classification

according to this article.

(2) Discharges of wastes identified in §20210 or §20220 of this article shall be permitted only at Units which have been approved and classified by the RWQCB in accordance with the criteria established in Article 3 of this subchapter, and for which WDRs have been prescribed or waived pursuant to Article 4, Subchapter 3, Chapter 4 of this subdivision (§21710 et seq.). Table 2.1 (of this article) presents a summary of discharge options for each waste category.

(b) Dedicated Units/Cells For Certain Wastes-The following wastes shall be discharged only at dedicated Units [or dedicated landfill cells (e.g., ash monofill cell)] which are designed and

constructed to contain such wastes:

(1) wastes which cause corrosion or decay, or otherwise reduce or impair the integrity of containment structures:

- (2) wastes which, if mixed or commingled with other wastes can produce a violent reaction (including heat, pressure, fire or explosion), can produce toxic byproducts, or can produce any reaction product(s) which:
- (A) requires a higher level of containment;

(B) is a restricted waste; or

(C) impairs the integrity of containment structures.

(c) Waste Characterization--Dischargers shall be responsible for accurate characterization of

wastes, including determinations of whether or not wastes will be compatible with containment features and other wastes at a Unit under ¶(b), and whether or not wastes are required to be managed as hazardous wastes under Chapter 11 of Division 4.5 of Title 22 of this code. (d) Management of Liquids at Landfills and Waste Piles—The following requirements apply to discharges of liquids at Class II waste piles and at Class II and Class III landfills, except as otherwise required for MSW landfills by more-stringent state and federal requirements under SWRCB Resolution No. 93-62 section 2908 of Title 23 of this Code (see 40CFR258.28) [Note: see also definitions of "leachate" and "landfill gas condensate" in §20164]:

(1) [Reserved.];

(2) wastes containing free liquids shall not be discharged to a Class II waste pile. Any waste that contains liquid in excess of the moisture-holding capacity of the waste in the Class II landfill, or which contains liquid in excess of the moisture-holding capacity as a result of waste management operations, compaction, or settlement shall only be discharged to a surface impoundment or to another Unit with containment features equivalent to a surface impoundment; and (3) liquids or semi-solid waste (i.e., waste containing less than 50 percent solids, by weight), other than dewatered sewage or water treatment sludge as described in §20220(c), shall not be discharged to Class III landfills. Exceptions may be granted by the RWQCB if the discharger can demonstrate that such discharge will not exceed the moisture-holding capacity of the landfill, either initially or as a result of waste management operations, compaction, or settlement, so long as such discharge is not otherwise prohibited by applicable state or federal requirements.

APPENDIX B SUBSURFACE PERIMETER PROBE MONITORING

- Field Sheets
- Laboratory Analysis
- Sample Chain-of-Custody
- Instrumentation Calibration

Monthly Probe Readings BRADLEY LANDFILL GAS PROBE READINGS

- · · · · ·	
EQUIPMENT USED: Landtec GEM 2000 (Serial No. 67252)	
Calibrated to 15 or ou	BAROMETRIC (before): 29.01
ECHNICIAN: RAW BONGATO	
DATE: 4/25/05	BAROMETRIC (after): 28.87 29.00
UALE: TIANIAC	

START TIME: 07:

FINISH TIME 14:14

W10D -0.5 6.0 / W-11 +0.1 0.0 / W-12S +0.2 0.0 / W12M +0.0 0.0 / W-12D +0.2 0.0 / W-13 +0.1 0.0 / W-14S +0.1 93.9 N/A W-14M -0.1 0.0 /				 -		LIMOU III	11 / 7-7/	<u> </u>				
No. (in w.c.) (% Ch) Level (k.c.) (k.c	8	1			Prob	e Stetic Pres	TOO	1 -41				
		377 7770			1 11		. – •					
W-1D	-				S-3S	10.2		7	7			Level
					S-3M1	10.2	0.0	,	1			
W2B	1				S-3M2	+0.3	00	1	1 1			+-4,
					S-3D			1				
W-3S				17	S-4							
W-3D				17_	S-5			-				/
W-4	1				S-6S				,			· /
				1	S-6M1			-/				
W-SM			0.0	1	S-6M2			' ,		1		
W-5M	W-5S	-0.1	0,0		S-6D							
W-5D - 1.6 O.D S-8	W-5M	-0.7	6.0					'	N .			
W-8	W-5D	-1.6	0.0	1	7!			-/,- -		1	0.0	
W-7S	W-8	-0.2	0.0	1		1					8,0	
-7D +0.D 0.D / S-9M2-R +0.D 0.D / S-9H2-R +0.D 0.D	W-7S	10.0	00	1							0.0	
-7D	^{Д.} -५ <u>7М</u>	-0.2	0.0		n			-/, 			60.4	NA
W-9 + 0 · / D · D / S-10R - D · S & D / E-11S-R + 6 · 2 O · D / S-11R - O · / D D / E-11S-R + 6 · 2 O · D / S-11R - O · / D D / E-11S-R + 6 · 2 O · D / S-12 + D · J D D / E-11D-R + 6 · D D · D / E-11D-R + 6 · D D · D / E-12 + 0 · D D / E-13 + 0 · 1 O · D / E-14S + O · J D O / E-14S + O · J D O / E-14S + O · J D O / E-14D + O · D / E-14D + O · D / E-14D + O · J D O O / E-14D + O · J D O / E-14D + O · J D O O / E-14D + O · J D O O / E-14D + O · J D O O / E-14D + O · J D O O / E-14D + O · J D O O / E-14D + O · J D O O / E-14D + O · J D O O O / E-14D + O · J D O O O / E-14D + O · J D O O O / E-14D + O · J D O O O / E-14D + O · J D O O O O O O O O O O O O O O O O O O	7D	10.0	0.0	17		 		-/ 		·	0.0	
W-98 -0.1 0.0 1 W-10S -0.1 0.0 1 W-10M -0.4 0.0 1 W-10 1 0.0 1 W-11 +0.1 0.0 1 W-12S +0.2 0.0 1 W-12D +0.2 0.0 1 W-14M -0.1 0.0 1 W-14M -0.1 0.0 1 W-14M -0.1 0.0 1 W-14M -0.1 0.0 6	W-8	+0.1	0.0	1		T		-{	E-10	10.2	0.0	
W-9B - 0./ 0.0 / S-12 + 0./ 0.0 / E-11D-R + 0.0 0.0 / E-12 + 0.0 0.0 / E-13 + 0.1 0.0 / E-14S + 0.1 0.0 / E-14M + 0.1 0.0 / E-14M + 0.1 0.0 / E-14D + 0.1 0.	W-9A	+0.0	00	1				/			0.0	
W-10S -0.1 0.0 / W-10M -0.4 0.0 / W10D -0.5 6.0 / W-11 +0.1 0.0 / W-12S +0.2 0.0 / W12M +0.0 0.0 / W-13 +0.1 0.0 / W-14S +0.1 93.9 N/A W-14M -0.1 0.0 / W-14D -0.6 0.0 /	W-9B	-0.1	0.0	1				! 			0.0	
W-10M - 0.4	W-10S	-0.1	0.0	-	3-12	7017	0.0		E-11D-R	+0,0	0.0	/
W10D -0.5 6.0 / W-11 +0.1 0.0 / W-12S +0.2 0.0 / W12M +0.0 0.0 / W-12D +0.2 0.0 / W-13 +0.1 0.0 / W-14S +0.1 93.9 N/A W-14M -0.1 0.0 / W-14D -0.6 0.0 [W-10M	-0.4		 		 			E-12	+0.0	0.0	
W-11	W10D	1			 				E-13	+0.1	0.0	/
W-12S + 0.2 0.0 / W12M + 0.0 0.0 / W-12D + 0.2 0.0 / W-13 + 0.1 0.0 / W-14S + 0.1 93.9 N/A W-14M - 0.1 0.0 / W-14D - 0.6 0.0 /	W-11			-		 -			E-14S	+0,1	0.0	1
W12M +0·D 0·D W-12D +0·2 0·D W-13 +0·1 0·D W-14S +0·1 93.9 N/A W-14M -0·1 0·D W-14D -0·6 0·D	W-12S								E-14M	+0.1	0.0	7
W-12D +0.2 0.0 W-13 +0.1 0.D W-14S +0.1 93.9 N/A W-14M -0.1 0.0 W-14D -0.6 0.D	W12M				-				E-14D	+0.1	0.0	/
W-13 +0. 0.0 W-14S +0. 93.9 N/A W-14M -0.1 0.0 W-14D -0.6 0.0	W-12D			''	-							7
W-14S +0,1 93.9 N/A W-14M -0,1 0.0 1 W-14D -0,6 0.0 1						'						
W-14M -0.1 0.0 1 W-14D -0.6 0.0 1				11/1	 							
N-14D -0.6 aD 1				N/C	 							
	W-14D						_ ,					
									·			

Action Levels: (1) All probes monitored show methane less than 3%. Fax to Ann Jones.

Any probe showing methane concentrations equal or greater than 3% and less than 5%. (see instructions on reverse) (2)(3)

Any probe containing methane concentrations of 5% or greater. (see instructions on reverse)

Any probe exceeding 5% for 3 or more days (see instructions on reverse)

Probe monitoring is conducted in accordance with SCAQMD Rule 1150.1, Attachment A, Section 1.3.1. Prior to sampling each probe is evacuated until the Total Organic Compound concentrations remains donatant for 30 seconds. Monitoring Protocol:

All probes at Action Level (1), No action items required:

MONTHLY

BRADLEY LANDFILL GAS PROBE READINGS

EQUIPMENT USED: Landtec GEM 2000 (Serial No. 07252

Calibrated to 15.0% CH4. BONGATO

BAROMETRIC (before): 28-83

TECHNICIAN: RAKE

BAROMETRIC (after): 28.89

START TIME: 7:5/

FINISH TIME 15:3/

Prob	e Static P	700				<u></u>					
· No.	_		Action Level	Probe No.	Static Pres		Action	Probl			Action
W-1S	-0.1	00		S-3S	Till W.C.)	(% CH ₄)	Level	. No.	(in w.c.)	(% CH ₄)	Leve
W-1M	-0.3	0.0		S-3M1	1/2-			E-1	10.0	0.0	
W-1D	-0.4	0.0		S-3M2		SAFELY		E-2S	+0.0	0.0	
W-2A	-0.6	0.0		. S-3D	Aces	SIBLE	<u> </u>	E-2M	10.0	0.0	
W2B	100	0.0	†	S-4	 	<u> </u>		E-2D	-0.4	0.0	
W-35	-0.1	0.0	 	S-5	10.0	0.0		E-3	10.0	0.0	
W-3M	-0.2	0.0		S-6S	10-1	0.0		E-4	10.0	0.0	
W-3D	10.0	0.0			70-1	0.0		E-5S	10.0	0.0	
W-4	-0.1	0.0		S-6M1	10-0	0.0		E-5M	10.0	00	1.
W-5S	+0.9	0.0		S-6M2	10,1	0.0		E-5D	10.1	0.0	
W-5M	10.5	0.0		S-6D	10.0	0.0		E-8	10.0	0.0	
W-5D	10.0	0.0		S-7	10.1	0.0		E-7	10.0	0.0	· · · · ·
W-6	18.9	0.0		<u>S-8</u>	40.0	0.0		E-8S	-0.3	0.0	 -
W-7S	10.9				+0.0	0.0		E-8M	-0.3	0.0	
W-7M	103	0.0		S-8M1-R		0.0		E-8D		57.5	NA
מלאס	104	0.0		S-9M2-R		0.0		E-9+	10.0	0.0	77.7
7	+10	00		H	10.0	0.0		E-10	+00	0.0	
W-9A		0.0		S-1DR	-0.4	00		E-115-R		0.0	
W-9B	+00	0.0		S-11R	-0.3	0.0		E-11M-R		0.0	
W-10S	+0.0 -0.1	0.0		S-12	100	00		E-11D-R			
W-10M		0.0							10.0	0.0	
W10D	-0.4	00							+0.0	0,0	
	-0.2	0.0							+0.0	0.0.	
I	+0.0	00							10.0	0.0	···
	to.1	0.0			Т					00	<u></u>
	-0.1	0.0			· ·			- 70	10.4	0.0	
	10.0	0.0						 	 		
:	10.0	0.0						}			
	10.0	94.4	VA			-		 		 .	
-	-0.2	3.5									
V-14D -	-0.7	0.0									

Action Levels: (1)

All probes monitored show methane less than 3%. Fax to Ann Jones.

(2)

Any probe showing methane concentrations equal or greater than 3% and less than 5%. (see instructions on reverse) (3) Any probe containing methane concentrations of 5% or greater. (see instructions on reverse)

Any probe exceeding 5% for 3 or more days (see instructions on reverse) (4)

Manitoring Protocol: Probe monitoring is conducted in accordance with SCAQMD Rule 1150.1, Attachment A, Section 1.3.1. Prior to sampling each probe is evacuated until the Total Organic Compound concentrations remains constant for 30 seconds.

bes at Action Level (1), No action Items required: Yes / No

(if "No", please see attached Action Taken and Notification she

MONTHLY

BRADLEY LANDFILL GAS PROBE READINGS

EQUIPMENT USED: Landlec GEM 2000 (Serial No. 07252) BAROMETRIC (before); 28.89 Calibrated to 15.0% CH₄. TECHNICIAN: RAUL BONBAJU 28.93 BAROMETRIC (after): STARTTIME: 7159 FINISH TIME: 16:29 Probe Static Pres TOC Action Probe Static Pres. TOC Action Probe Static Pres. TOC No. (in w.c.) (% CHL) Action Level No. (in w.c.) (% CH₄) Level No. (in w.c.) (% CH₄) Level W-1S -01 00 S-3S +0.0 00 +0.0 E-1 0.0 W-1M 0.2 0.0 S-3M1 +0.0 0.0 10:0 **E-2**S 0.0 W-1D DO S-3M2 +0.0 0.0 -0.3 E-2M 0.0 W-2A t0.0 0.0 400 S-3D 00 -0.3 **E-2**D 0.0 100 **N2B** 0.0 +00 S-4 0.0 10.3 E-3 8.0 W-35 -0.1 0.0 S-5 +0.0 0.0 E-4 +0.0 0.0 -0.3 MC-V ロ・ロ S-6S +0.0 0.0 E-5S 10.0 0.0 W-3D -05 0.0 S-6M1 10:0 0.0 E-5M +0.0 0.0 W-4 0.2 0.0 S-6M2 40-1 00 +0.0 E-5D 0.0 10.0 W-5S 0.0 S-6D +0.0 0.0 +0:0 E-6 0.0 0.4 W-5M 0.0 +0.0 S-7 0.0 -0.6 E-7 0.0 W-5D 0.2 0.0 S-8 to-0 0.0 -0-1 E-8S 0.0 W-6 0.1 0:0 S-95-R 10.0 0.0 -0.1 **6-8M** 0.0 W-78 0. 0.0 S-9M1-R +0.0 0.0 E-8D 10.0 55.4 W-7M 0.7 0.0 S-9M2-R 40.1 0.0 +0.0 E-9+ 0.0 WΙ 0.6 0.0 S-9D-R 40.1 O.D +0.0 E-10 0.0 **₩-**8 10.0 0.0 S-10R +0.0 0.0 0.0 E-11S-R 40.0 40.0 N-9A めか +0.0 S-11R めっひ E-11M-R 40.0 0.0 N-9B 0.1 0.0 S-12 10.0 0.0 E-11D-R 10.0 0.0 **N-10S** 0.1 00 E-12 40·0 0.0 ي. ح N-10M 0.0 +0.0 E-13 0.0 N10D 0.3 0.0 E-14S +0.1 0.0 10.0 N-11 ひの E-14M +0-1 0.0 10.0 N-12S 0.0 +0.8 0.0 E-14D V12M 0.3 0,0 40.0 V-12D 00 10.0 V-13 0.0 十のの V-14S **> > . >** V-14M -01 3.3 Ÿ-14D -0.8 0.0 ction Levels: (1) All probes monitored show methane less than 3%. Fax to Ann Jones. (2)Any probe showing methane concentrations equal or greater than 3% and less than 5%. (see instructions on reverse) Any probe containing methane concentrations of 5% or greater. (see instructions on reverse) (3)Any probe exceeding 5% for 3 or more days (see instructions on reverse) (4) Probe manitoring is conducted in accordance with SCAQMD Rule 1150.1, Attachment A, Section 1.3.1. Prior to sampling ionitoring Protocol: each probe is evacuated until the Total Organic Compound concentrations remains constant for 30 seconds. I picas at Action Level (1), No action items required: / Yes / No Technician: (if "No", please see adached Action Taken and Notification sheet NOTE: >>> - OVER 100/0



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environmental consultants laboratory services

LABORATORY ANALYSIS REPORT

SCAQMD Rule 1150.1 Components Analysis in Probe Tediar Bag Samples

Report Date: May 9, 2005

Client: Shaw Environmentai

Project Location: Bradley Landfill Date Received: April 26, 2005
Date Analyzed: April 26 & 27, 2005

AimAA Lab No.:	01165-18	01165-19
Sample I.D.:	Probe E-8D	Probe W-14S
· •	BL-001	BL-002
Components	(Concentra	tion in %,v)
Nitrogen	6.05	29.4
Oxygen	0.80	1.30
Methane	54.0	60.2
Carbon dioxide	38.0	5.61
Helium	,	<0.01
·		•
	(Concentrat	ion in ppmv)
TGNMO	402	31074
Hydrogen sulfide	<0.5	5.16
_	(Concentrat	
Benzene	38.0	105
Benzylchloride	<40	<40
Chlorobenzene	<30	<30
Dichlorobenzenes*	<30	<30
1,1-dichioroethane	244	<30
1,2-dichioroethane	<20	<20
1,1-dichloroethylene	<30	<30
Dichloromethane	<30	<30
1,2-dibromoethane	<30	<30
Perchloroethylene	<30	<30
Carbon tetrachioride	<30	<30
Toluene	38.0	<30
1,1,1-trichioroethane	<20	<20
Trichloroethene	<20	<20
Chloroform	<20	<20
Vinyi chloride	3000	<30
m÷p-xylenes	85.2	52.5
o-xylene	47.1	24.2

The accuracy of permanent gas analysis by TCD/GC is +/- 2%, actual results are reported.

The reported oxygen concentration includes any argon present in the sample. Calibration is based on a standard atmosphere containing 20.95% oxygen and 0.93% argon.

TGNMO is total gaseous non-methane organics are reported as ppm methane.

Michael L. Portér Laboratory Director

^{*} total amount containing meta, para, and ortho isomers

QUALITY ASSURANCE SUMMARY (Repeat Analyses)

Project Location: Bradley Landfill
Date Received: April 26, 2005
Date Analyzed: April 26 & 27, 2005

	Sample ID	Repeat Run#1	Analysis Run #2	Mean Conc.	% Diff. From Mean
Components		(Cond	entration in	%,v)	
Nitrogen	Probe E-8D Probe W-14S	6.07 29.4	6.03 29.3	6.05 29.4	0.33 0.17
Oxygen	Probe E-8D Probe W-14S	0.79 1.30	0.82 1.30	0.80 1.30	1.9 0.0
Methane	Probe E-8D Probe W-14S	54.2 60.2	53.9 60.1	54.0 60.2	0.28 0.08
Carbon dioxide	Probe E-8D Probe W-14S	37.9 5.60	38.2 5.62	38.0 5.61	0.39 0.18
Helium	Probe W-14S	<0.01	<0.01		
		(Conce	entration in p	opmv)	
TGNMO	Probe E-8D	, 39 1	412	402	2.6
Hydrogen suifide	Probe E-8D	<0.5	<0.5	-	
		(Conc	entration in p	opbv)	
Benzene	Probe E-8D	38.1	37.9	38.0	0.26
Benzylchloride	Probe E-8D	<40	<40	***	Mary No.
Chlorobenzene	Probe E-8D	<30	<30		
Dichlorobenzenes	Probe E-8D	<30	<30		
1,1-dichloroethane	Probe E-8D	243	245	244	0.41
1,2-dichloroethane	Probe E-8D	<20	<20		
1,1-dichloroethylene	Probe E-8D	<30	<30		
Dichloromethane	Probe E-8D	<30	<30	Markenda	
1,2-dibromoethane	Probe E-8D	<30	<30		,



QUALITY ASSURANCE SUMMARY (Repeat Analyses) (continued)

Components	Sample ID	Repeat / Run #1 (Conce	Analysis Run #2 entration in	Mean Conc. ppbv)	% Diff. From Mean
Perchloroethylene	Probe E-8D	<30	<30	***	****
Carbon tetrachioride	Probe E-8D	<30	<30		
Toiuene	Probe E-8D	37.3	38.6	38.0	1.7
1,1,1-trichloroethane	Probe E-8D	<20	<20		
Trichloroethene	Probe E-8D	<20	<20		
Chloroform	Probe E-8D	<20	<20		
Vinyi chloride	Probe E-8D	3000	3010	3000	0.17
m+p-xylenes	Probe E-8D	84.2	86.3	85.2	1.2
o-xylene	Probe E-8D	45.6	48.6	47.1	3.2

Two Tedlar bag samples, laboratory numbers 01165-(18 & 19), were analyzed for SCAQMD Rule 1150.1 components, permanent gases, and total gaseous non-methane organics (TGNMO). Agreement between repeat analyses is a measure of precision and is shown above in the column "% Difference from Mean". Repeat analyses are an important part of AtmAA's quality assurance program. The average % Difference from Mean for 15 repeat measurements from the two Tedlar bag samples is 0.86%.





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environmental consultants laboratory services

LABORATORY ANALYSIS REPORT

Speciated Hydrocarbons Analysis in Tediar Bag Sample

Report Date: May 9, 2005

Client: Shaw Environmental

Project Location: Bradley Landfill

Project No.: 108341-01

Date Received: April 26, 2005 Date Analyzed: April 28, 2005

ANALYSIS DESCRIPTION

Hydrocarbon speciation analysis was performed by flame ionization detection/gas chromatography (FID/GC).

AtmAA Lab No .:

Sample ID:

01165-19

Probe W-14S

BL-002

(Concentration in ppmv, component)

Methane

602000

non-methane hydrocarbons analysis by carbon

number grouping

(Concentration in ppmv, component)

	(concentration in ppnn
C2 (ethane)	14400
C3	271.6
C4	206.5
C5	34.6
C6	17.1
C7	20.2
C8	11.5
C9	5.75
C10	5.27
C11	1.65
C12	0.15
C13	<0.1
TNMNE	2274
TNMHC	31074

TNMNE - total non-methane, non-ethane, hydrocarbons as ppmv methane.

TNMHC - total non-methane hydrocarbons as ppmv methane. (also TGNMO)

Michael L. Portér

Laboratory Director



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	and Infrastructure Inc.									Pr	ogra	n	_		Re	ques	ting	Test	ing F	Progr	am									
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Phone/Fax Number:		Lab 1	Destination:	AtmAA, I	nc,				.		NPC	ES										a a								
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LABORATORY ANALYSIS REPORT

environmental consultants laboratory services

SCAQMD Rule 1150.1 Components Analysis in Probe Tedlar Bag Samples

Report Date: June 3, 2005

Client: Shaw Environmental

Project Location: Bradley Landfill
Date Received: May 24, 2005
Date Analyzed: May 24 & 25, 2005

AtmAA Lab No.: Sample I.D.: Components Methane Carbon dioxide	01445-9 Probe E-8D BL-001 (Concentration 53.8 38.6	01445-10 Probe W-14S BL-002 on in ppmv) 66.0 5.82
TGNMO Ethane Hydrogen sulfide	(Concentration 388 100 < 0.5	2440 46600 2.56
Benzene Benzylchloride Chlorobenzene Dichlorobenzenes* 1,1-dichloroethane 1,2-dichloroethane	(Concentration 20.2) <40 <30 <30 <224 <20	on in ppbv) 94.8 <40 <30 <30 <30 <20
1,1-dichloroethylene Dichloromethane 1,2-dibromoethane Perchloroethylene Carbon tetrachloride Toluene	<30 <30 <30 <30 <30 <20	<30 <30 <30 <30 <30 <20
1,1,1-trichloroethane Trichloroethene Chloroform Vinyl chloride m+p-xylenes o-xylene	<20 <20 <20 3070 <30 <20	<20 <20 <20 <30 <30 <20

The accuracy of permanent gas analysis by TCD/GC is +/- 2%, actual results are reported. TGNMO is total gaseous non-methane organics measured and reported as ppm methane. * total amount containing meta, para, and ortho isomers

Michael La Porter Laboratory Director

Page 1 of 3

QUALITY ASSURANCE SUMMARY (Repeat Analyses)

Project Location: Bradley Landfill Date Received: May 24, 2005 Date Analyzed: May 24 & 25, 2005

Components	Sample ID	Run #1	Analysis Run #2 centration in	Mean Conc. %,v)	% Diff. From Mean
Methane	Probe E-8D	54.0	E9	52.0	
	Probe W-14S	54.0 66.0	, 53.5 66.0	53.8 66.0	0.46 0.0
•		00.0	00,0	00.0	0.0
Carbon dioxide	Probe E-8D	38.5	38.8	38.6	0.39
	Probe W-14S	5.82	5.84	5.83	0.17
		(Сопс	entration in p	opmv)	
TGNMO	Probe E-8D	380	397	388	2.2
Hydrogen sulfide	Probe E-8D	<0.5	<0.5		
-	Probe W-14S	2.56	2.30	2.43	5.3
			_,,,,	2.40	0.0
	• •	(Conc	entration in p	opbv)	
Benzene	Probe E-8D	<20	20.2		
	Probe W-14S	94.8	94.4	94.6	0.21
Baamidakta stala					
Benzylchloride	Probe E-8D Probe W-14S	<40	<40		
	Probe W-145	<40	<40		
Chlorobenzene	Probe E-8D	<30	<30		
	Probe W-14S	<30	<30		
	_				
Dichlorobenzenes	Probe E-8D	<30	<30	***	***
	Probe W-14S	<30	<30 .		
1,1-dichloroethane	Probe E-8D	223	225	224	0.46
.,	Probe W-14S	<30	<30	224	0.45 :
		-00	-00		
1,2-dichloroethane	Probe E-8D	<20	<20		
	Probe W-14S	<20	<20		10 to 10
1,1-dichloroethylene	Probe F-80	<30	<30		
•	Probe W-14S	<3Ó	<30		***
•					
Dichloromethane	Probe E-8D	<30	<30 ·		
	Probe W-14S	<30 .	<30		
1,2-dibromoethane	Probe E-8D	~20	-20	_	t .
	Probe W-14S	<30 <30	<30 <30		
	- 1200 11 110	-00	700		

Page 2 of 3



QUALITY ASSURANCE SUMMARY (Repeat Analyses) (continued)

Components	Sample ID	Run #1	Analysis Run #2 centration in	Mean Conc. ppbv)	% Diff. From Mean
Perchloroethylene	Probe E-8D	<30	<30	*****	
	Probe W-14S	<30	<30	•	
Carbon tetrachloride	Probe E-8D	<30	, <30	~~~	
	Probe W-14S	<30	<30		
Toluene	Probe E-8D	<20	<20		
	Probe W-14S	<20	<20	***	•
1,1,1-trichloroethane	Probe E-8D	<20	<20·	_	
	Probe W-14S	<20	<20		***
Trichloroethene	Probe E-8D	<20	<20		
	Probe W-14S	<20	<20		
Chloroform	Probe E-8D	<20	<20		
	Probe W-14S	<20	<20		-
Vinyl chloride	Probe E-8D	3060	3080	3070	0.32
·	Probe W-14S	<30	<30		***
m+p-xylenes	Probe E-8D	<30	<30		
•	Probe W-14S	<30	<30		
o-xylene	Probe E-8D	<20	<20		
•	Probe W-14S	<20	<20		

Two Tedlar bag samples, laboratory numbers 01445-(9 & 10), were analyzed for SCAQMD Rule 1150.1 components, permanent gases, and total gaseous non-methane organics (TGNMO). Agreement between repeat analyses is a measure of precision and is shown above in the column "% Difference from Mean". Repeat analyses are an important part of AtmAA's quality assurance program. The average % Difference from Mean for 9 repeat measurements from the two Tedlar bag samples is 1.0%.





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Send Report To:	Tom Sandhu		Lab Contact						- }		RCR		ı						1			4
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LABORATORY ANALYSIS REPORT

environmental consultants laboratory services

SCAQMD Rule 1150.1 Components Analysis in Probe Tedlar Bag Sample

Report Date: June 13, 2005

Client: Shaw Environmental

Project Location: Bradley Landfill Date Received: May 27, 2005 Date Analyzed: May 27, 2005

AtmAA Lab No.:

01475-51

Sample I.D.:

Probe W-14M

. .	DL-003
Components	(Concentration in
Nitrogen	76.8
Oxygen	20.2
Methane	0.33
Carbon dioxide	1.06
Helium	< 0.01

	(Concentration in ppmv)
TGNMO	8.98
Ethane	111
Hudronon outside	12.2

r iyarogert samae	<0,5
_	(Concentration in ppbv)
Benzene	<0.3
Benzylchloride	<1
Chlorobenzene	<0.4
Dichlorobenzenes*	<1.5
1.1-dichloroethane	1.19
1,2-dichloroethane	<0.3
1,1-dichloroethylene	0.96
Dichloromethane	0.35
1,2-dibromoethane	<0.4
Perchloroethylene	<0.4
Carbon tetrachloride	<0.4
Toluene -	1.06
1,1,1-trichloroethane	<0.3
Trichloroethene	<0.3
Chloroform	<0.3
Vinyl chloride	9.78
m+p-xylenes	2.21
o-xylene	0.69

The accuracy of permanent gas analysis by TCD/GC is +/- 2%, actual results are reported.

The reported oxygen concentration includes any argon present in the sample. Calibration is based on a standard atmosphere containing 20.95%.oxygen and 0.93% argon.

TGNIMO is total gaseous non-methane organics (excluding ethane), reported as ppm methane.

* total amount containing meta, para, and ortho isomers

Michael L Porter Laboratory Director

Page 1 of 1



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LABORATORY ANALYSIS REPORT

environmental consultants laboratory services

Speciated Hydrocarbons Analysis in Tedlar Bag Sample

Report Date: June 13, 2005

Client: Shaw Environmental

Project Location: Bradley Landfill

Date Received: May 27, 2005

Date Analyzed: May 27, 2005

ANALYSIS DESCRIPTION

Hydrocarbon speciation analysis was performed by flame ionization detection/gas chromatography (FID/GC), modified EPA-18.

AlmAA Lab No.:

01475-51

Sample ID:

Probe W-14M

BL-005

(Concentration in ppmv, component)

Methane

non-methane hydrocarbons

analysis by carbon

number grouping	(Concentration in ppmv, component)
C2	111
C3	. 2.02
C4	0.58
C5	0.12
C6	<0.04
C7	< 0.03
C8 ·	<0.03
C9	<0.03
C10	<0.03
C11	<0.03
C12	<0.03
C13	<0.03
TNMNE	8.98
TNMHC	232

TNMNE - total non-methane, non-ethane, hydrocarbons as ppmv methane.

TNMHC - total non-methane hydrocarbons as ppmv methane,

Laboratory Director

page 1 of 1

CL	
Shaw	

Shaw Environmental and Infrastructure Inc.

Phone/Fax Number: 818-767-0444 Send Report To: Tom Sandhu

Project Contact: Tom Sandhu

Phone/Fax Number: (818) 822-5273

Sampler(s) Name(s): RAUL BCWCA70

Normal

Shaw Sample Number

Special Instructions:

Relinquished By:

Relinquished By:

Relinquished By:

Turnaround Time:

Company Name: Shaw Envronmental & Infra., Inc. Address: 9081 Tujunga Avenue City / State / Zip: Sun Valley, CA 91352

Manager: Darrell Thompson

Address: 9081Tujunga Avenue

City: Sun Valley, CA 91352

Sample Identification

Gas Plant

Flare #3

Flare #1

Flare #2

W-14M

5/27/os

Date:

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Calabasas, CA 91302

LABORATORY ANALYSIS REPORT

SCAQMD Rule 1150.1 Components Analysis in Probe Tedlar Bag Samples

Report Date: July 6, 2005
Client: Shaw Environmental
Project Location: Bradley Landfill
Date Application: June 21, 2005 Date Analyzed: June 21, 2005

AtmAA Lab No.:	01725-3	01725-4
Sample I.D.:	Probe W14M	Probe E8D
·	BL-001	BL-002
Components	(Concentra	tion in %,v)
Nitrogen	76.5	8.80
Oxygen	20.4	0.30
Methane	1.48	52.4
Carbon dioxide	0.74	36.5
	(Concentrat	ion in ppmv)
TGNMO	85.7	310
Ethane	642	<30
Hydrogen sulfide	<0.5	<0.5
_	(Concentrat	ion in ppbv)
Benzene	<20	22.7
Benzylchloride	<40	<40
Chlorobenzene	<30	<30
Dichlorobenzenes*	<30	<30
1,1-dichloroethane	<30	241
1,2-dichloroethane	<20	<20
1.1-dichloroethylene	<30	<30
Dichloromethane	<30	<30
1,2-dibromoethane	<30	<30
Perchloroethylene	138	<30
Carbon tetrachloride	<30	<30
Toluene	41.0	67.6
1,1,1-trichloroethane	<20	< <u>2</u> 0
Trichloroethene	<20	<20
Chloroform	<20	<20
Vinyl chloride	<30	2510
m+p-xylenes	43.6	64.4
o-xylene	<20	27.8

The accuracy of permanent gas analysis by TCD/GC is +/- 2%, actual results are reported. The reported oxygen concentration includes any argon present in the sample. Calibration is based on a standard atmosphere containing 20.95% oxygen and 0.93% argon. TGNMO is total gaseous non-methane organics are reported as ppm methane.

Michael L. Porter Laboratory Director

^{*} total amount containing meta, para, and ortho isomers

(Repeat Analyses)



Project Location: Bradley Landfill Date Received: June 21, 2005 Date Analyzed: June 21, 2005

Components	Sample ID	Repeat A	Analysis Run #2 entration in	Mean Conc. %,v)	% Diff. From Mean
Nitrogen	Probe W14M	76.6	76.4	76.5	0.13
Oxygen	Probe W14M	20.4	20.4	20.4	0.0
Methane	Probe W14M	1.47	1.50	1.48	1.0
Carbon dioxide	Probe W14M	0.80	0.69	0.74	7.4
		(Conce	ntration in p	opmv)	
TGNMO	Probe E8D	315	306	310	1.4
Hydrogen sulfide	Probe W14M Probe E8D	<0.5 <0.5	<0,5 <0.5	_	
		(Conce	ntration in p	opbv)	
Benzene	Probe W14M	<20	<20		
Benzylchloride	Probe W14M	<40	<40		
Chlorobenzene	Probe W14M	<30	<30		
Dichlorobenzenes	Probe W14M	<30	<30		
1,1-dichloroethane	Probe W14M	<30	<30	***	
1,2-dichloroethane	Probe W14M	<20	<20	on after	
1,1-dichloroethylene	Probe W14M	<30	<30	PARAMENT	
Dichloromethane	Probe W14M	<30	<30		
1,2-dibromoethane	Probe W14M	<30	<30		
Perchloroethylene	Probe W14M	142	133	138	3.3
Carbon tetrachloride	Probe W14M	<30	<30		





QUALITY ASSURANCE SUMMARY (Repeat Analyses) (continued)

Components	Sample ID	Repeat A Run #1 (Conce	Run #2	Mean Conc. opbv)	% Diff. From Mean
Toluene	Probe W14M	41.2	40.8	41.0	0.49
1,1,1-trichloroethane	Probe W14M	<20	<20		
Trichloroethene	Probe W14M	<20	<20		
Chloroform	Probe W14M	<20	<20		200
Vinyl chloride	Probe W14M	<30	<30		
m+p-xylenes	Probe W14M	42.6	44.6	43.6	2.3
o-xylene	Probe W14M	<20	<20		

Two Tedlar bag samples, laboratory numbers 01725-(3 & 4), were analyzed for SCAQMD Rule 1150.1 components, permanent gases, and total gaseous non-methane organics (TGNMO). Agreement between repeat analyses is a measure of precision and is shown above in the column "% Difference from Mean". Repeat analyses are an important part of AtmAA's quality assurance program. The average % Difference from Mean for 8 repeat measurements from the two Tedlar bag samples is 2.0%.



CHAIN OF CUSTODY

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3L-002	Probe W14M	#-00/21105	10:30	LF	Α_	1	<u> </u>				·		Π	х	х		x	x		_		
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APPENDIX C INTEGRATED SURFACE EMISSION MONITORING

- Field Sheets
- Laboratory Analysis
- Sample Chain-of-Custody
- Integrated Sampling QA/QC Forms
- Instrumentation Calibration

INTEGRATED LANDFILL SURFACE MONITORING

Personnel: Pack R. CNRCS S.

EDDIE W. BIC D.

ROBERT J. JESUS S.

Date: 5-11-05 Instrument Used: 755 # 13, 8, 7, 6, 10

Temperature: 65

		T		1	T		
GRID ID	STAFF INITIALS	START TIME	STOP TIME	TOC PPM	ROTO-MTR, CC/MIN	WIND SPEED, MPH/DIRECT	REMARKS
50	Eω	0700	0725	5	333	1 50	
21	175	0900	0725	5		1 500	
22	BD	0900	0725	5		1 50	
23	RJ	080	0725	5		1 SW	
37	CS	0900	0825	5		1 540	
39	pn	0900	0725	5		1 50	
45	Ew	0725	00355	5		Sω	
47	US	0929	0855	5		1 5 2	
49	BO	0725	0755	5		1 SW	
52	RJ	0723	0755	7		1 10	· .
55	66	0925	0755	7		1 54	
60	192	0725	0755	5		1 SW	
59	Ew	0755	0820	5		1 SN	
66	03	0755	0830	5		1 500	
73	BD	0755	0810	5		ISW	
8/	$R_{\mathcal{F}}$	0955	0820	5		1 50	
84	CS	0755	0820	5		1 SW	
85	RN	0755	0820	5		1 SW	
90	Eu	0820	0845	5		2 SW	
96	σS	0850	0885	5		2 SW	
99	BO	0850	08-45	5		2 SW	
103	RJ.	0810	0845	5		2 SW	
106	CS	0820	0845	5		2 SW	
110	1212	७४२०	0845	5		2 5W	
35	FW	0845	0910	5		2 SW	
26	05	.0845	0910	5		2 SW	
38	BD	0845	0910	5		2 5W	
44	RJ	0845	0910	5		2 50	
46	CS	0845	0910	5		e sw	
48	12/2	0849	0900	5	W	254	

Attach Calibration Sheet
Attach site map showing grid ID

Page 1 of 3

INTEGRATED LANDFILL SURFACE MONITORING

Personnel: RICE R. CHRIS S. BIC. D. ROBERT D. CTESUS S.

Date: 5-1/-08 Instrument Used: ISS Pack # 13, 8, 2, 6, 10

Temperature: 65

		Τ		T T	1		
GRID ID	STAFF INITIALS	START TIME	STOP TIME	TOC PPM	ROTO-MTR, CC/MIN	WIND SPEED, MPH/DIRECT	REMARKS
51	Ew	0910	0935	5	333	2/5	
54	US	0910	0835	5	1	3/5	:
58	BD	0910	0935	5		3 /5	
65	RU	0910	0935	5		7/5	
68	CS	0910	0935	5		3/5	
72	PR	0910	0935	5		3/5	
80 1	Eω	0935	1000	5		3/5	
\$ 3	05	0835	1000	5		3/5	
\$7	BD	0935	1000	5		3/5	
89 95	RJ	0835	1000	\$		3/5	
95	CS	0935	1000	_5		3/5	
98	pr	0935	1000	5		5/5	
102	EW	1000	1025	5		2/5	
105	J5	1000	1029	5		215	
109	BD	1000	1055	5		2/5	
114	pJ	1000	[025	5		2/5	
119	C5	1000	(025	5		2/5	·
1/7	pn	1000	1052	5		2/5	
43	Ew	1075	1090	5		3/5	
50	JS	1025	(OSO	5		3/5	
53	BD	1025	1050	5		3/5	
57	RJ	1025	1050	ŗ		3/5	
64	CS	1025	1050	5		3/5	
67	en	1025	1050	_ 5		3/5	
71	EW	1050	1/19	5		٦ / ٥	
77	J3	1050	1/15	5		3 / 5	
82	BD	1050	1105	5		3/5	
86	Po	1090	1119	7		3/5	
88	CS	1090	1119	3		3/5	
94	PR	1050	1115	5	V	2/5	

Attach Calibration Sheet Attach site map showing grid ID

Page 2 of 3

INTEGRATED LANDFILL SURFACE MONITORING

Personnel:	_ RICER. _ EDDIE W.	CHRIS S.	
reisonnei:	EDDIÉ W.	BLED.	_
	ROBERT J.	JESUS S,	_
Date: 5-11-	05 Instrument Used: 759 Ack	#13,8,7,6,10	_
	65		

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	GRID ID	STAFF INITIALS	START TIME	STOP	TOC PPM	ROTO-MTR, CC/MIN	WIND SPEED, MPH/DIRECT	REMARKS
	5	Ew	1250	1285	10	333	3/5	
	4	JS	1530	1255	6		3/5	
	4 3 2	BD	1230	1255	10		3/5	
	2	RJ	1230	1255	9		3/5	
		C5	1230	1255	9 5		3/5	
	34	RU	1230	1265	5		3/5	
L	33	Ew	1255	1300	5		3/5	
	3)	<i>5</i> 3	1255	1320	5		3/5	
	42	βD	1255	1320	5		3/5	
L	41	RJ	1255	1320	5		3/5	
L	56	CS	1255	1320	5		3/5	
1	69	pen	1255	1320	5		3/5	
-	6	EW	1320	1345	10		215	
-	24	σS	1320	1345	5		2/5	
	40	BD	1320	1345	7		215	
\downarrow	6(RJ	1320	1345	9		215	
-	8	CS	1320	1345	4		215	·
+	a	por	1320	1345	6		2/5	
	10	Ew	1345	1410	7		215	
-	3/	25	1385	1410	7		2/5	
-	63	BD	1345	1410	6		215	
-	74	カナ	1349	1410	6		215	
	92	C5	1345	1910	5		215	
-	91	rrl	1345	1410	6	V	215	
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VIBONMENTAL INC.

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OVA CALIBRATION LOG

landfill:

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INTEGRATED LANDFILL SURFACE MONITORING

Personnel:

Robert Johns Eddis White

Jesus Sonabria

Date: 5-20-05 Instrument Used: 65 11, 65 12, 6513

Temperature: 920

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GRID ID	STAFF INITIALS	START TIME	STOP TIME	TOC PPM	ROTO-MTR, CC/MIN	WIND SPEED, MPH/DIRECT	REMARKS
19.	RJ	0700	0725	ح	,333	Z/NE	
	FW	0700	0725	Z		2 / NE	
12	J5	0700	6725	2		Z/NE	
13	KU	0730	0755	2		1/ M=	
14	Ew	0730	0755	ζ		1 / NE	
15	3 5	0730	0755	2		1 / NE	
16	KJ	0800	0825	Z		Z/NE	
_17	EW	0800	0825	2		2 / NE	
18	JS	0800	0825	2		Z / NIS	
25	尺上	0830	0855	Z		3 / 5	
26	Eu	0830	0855	<u> </u>		3 / 5	
27	IJ <u>S</u>	0850	0855	٤		3 / 5	
28	KT	0900	0925	<u> </u>		3 / 5	
29	Ew	0900	0925	2		3 / 5	
30	Ĵζ	0900	0925	2		3 / 5	
62	КJ	0930	0955	2		3 / 5	
100	EW	0930	0955	ک		3 / 5	
130	<u>JŞ</u>	0930	0955	2		3 / 5	
129	ŊŤ.	1000	1025	2		3 7 3	
155	En Js	1000	1025			3 / 5	
121	n5	1000	1025	2		3/5	
120		1030	1055	2		3 / 5	
125	En Js	1030	1055	2			
126	スプ スプ	1030	1055	2		3 7 5	
127	Eu	1200	1225	~		3 / 5	
131	JS	1200	1225	2		3 / 5	
132	KL 02	1230	1258	2			
124	Ew	1230	1255	2		3 / 5	
123	JS	1230	1255	2		3/3	
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Attach Calibration Sheet Attach site map showing grid ID

Page 1 of Z

INTEGRATED LANDFILL SURFACE MONITORING

Personnel:	Robert Johns Eddic White		
	Jesus Sanybria		
Date: 5-20-	05 Instrument Used: 4-5. 11	GS-12, GS-13	
Temperature		7	

GRID ID	STAFF	START	eron.		0.050		
	INITIALS	TIME	STOP TIME	TOC	ROTO-MTR, CC/MIN	WIND SPEED, MPH/DIRECT	REMARKS
118	BJ	1300	1325	Z	, 333	3/5	
116	Eu	1300	1325	_ Z	1	3/5	
113	<u> </u>	1300	1325	ح		3/5	
108	RT	1330	1355	_2,		3 / 5	
104	En JS	(330	1355	2	 	3 / 5	
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Page 2 of 2

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2005 Jul

RES ENVIRONMENTAL INC.

OVA CALIBRATION LOG

Landfill:

BRADZEY LASCIDFILL

ISS 5-70-05

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	<u> </u>		READING	PPM		1000		TOM		MEII		HIGH	 	LOW	CANNECT	EO READIJ			1	CHECK	
RU	9/10	Ut	210		PPM	PPM	· PPM	ACT	PPM	ACT	PPM	ACT	PPM			MED		IGH		-	
	1.64	0/2	10	O	10	0	-		50	SG		- - ~ .	ALMI	ACT	rr.	ACY	PFN	ACT	PPM	PPM	PP
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INTEGRATED LANDFILL SURFACE MONITORING

Personnel:	Robert Jesus	Johns Singbria	<u>Franzell</u>	John sen	
	Eddie	white		•	
Date: 6-3-0	Instrument	t Used: GS-	7,4,2,6		
Temperature	: 65°		/ - /		

	i -	1	T	Υ			
GRIÐ ID	STAFF INITIALS	START TIME	STOP TIME	TOC PPM	ROTO-MTR, CC/MIN	WIND SPEED, MPH/DIRECT	REMARKS
101	RJ	0700	0725	5	,333	Su	
97	JS	0700	0725	5	7337	1 su	
107	Eu	0700	0725	5	 	1 sm	
111	FJ	0700	0725	5	 	1 54	
75	RJ	0725	0750	5		1 3n	- 1
76	15	0725	0750	5		Sw	
78	Ew	0725	0750	5		Su	
93'	15	0725	0750	5		1 544	
ファ・	RJ	0750	0815	5		1 Sm	
70	JS	0750	0815	5	7	1 5u	
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Attach Calibration Sheet Attach site map showing grid ID

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LABORATORY ANALYSIS REPORT

SCAQMD Rule 1150.1 Components Analysis in Integrated Surface Tedlar Bag Samples

Report Date: July 15, 2005

Client: Shaw Environmental

Project Location: Burbank Landfill Date Received: June 30, 2005

Date Analyzed: June 30 & July 1, 2005

AtmAA Lab No.:	01815-23	01815-24
Sample I.D.:	iss	ISS
·	Grid 6	Grid 3
Components	(Concentratio	n in ppmv)
Methane	10.3	6.12
TGNMO	1.98	1.89
	(Concentratio	n in ppbv)
Hydrogen sulfide	<50	<50
Benzene	0.50	0.44
Benzylchloride	<0.5	<0.5
Chlorobenzene	<0.2	<0.2
Dichlorobenzenes*	<1.1	<1.1
1,1-dichloroethane	<0.2	<0.2
1,2-dichloroethane	<0.2	<0.2
1,1-dichloroethylene	<0.2	<0.2
Dichloromethane	0.40	<0.2
1,2-dibromoethane	<0.2	<0.2
Perchloroethylene	<0.1	<0.1
Carbon tetrachloride	0.12	0.14
Toluene	2.34	3.66
1,1,1-trichloroethane	<0.1	<0.1
Trichloroethene	<0.1	<0.1
Chloroform	<0.1	<0.1
Vinyl chloride	<0,2	<0.2
m+p-xylenes	1.57	1.47
o-xylene	0.55	0.51

TGNMO is total gaseous non-methane organics measured and reported as ppm methane.

Michael L. Porter Laboratory Director

^{*} total amount containing meta, para, and ortho isomers

			CHAIN	OF CL	ISTODY F	RECOR	n						
Client/Project Nam SHAL Project No.		Managament	Project Location	iku engalifik si Sangaran	Low					ANAL	YSES	\int	
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Sampler: (Print)	g Man	14/	(Signature)	3		No. Of Cor	tainers			/	//		
Sample No./ Identification	Date	Time	Leb Sample Nümber		Type of Sample		12		13	/		Remarks	
6.3-6 a.a. 3	67105	6766-6735 6760-6735			\$ 101 5 161			(x				* torrespond	
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Relinquished by (Sig	mature)			Date	Time	Receive	d by "(Signatu d for Laborato		ure)		Oate Date	Tildo Tilm	
Sample Disposal Met	fiod:		- 0	Jisposed o	Lby-(Signature	,					Date	Jim	
Sample Collector		mental Inc.		Analytical L		ИАД	٤	Tec					
	(909) 422-1001	Colfon, California 92324 1 Fax (909) 422-0707											

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LOCATION: Bradley Landfill	
INTEGRATED SURFACE SAMPLING SHEET	· ·
GRID#	DATE: 6-29.65
SAMPLE #	· · · · · · · · · · · · · · · · · · ·
CLASS#	FLOW START: (.33) cc
BAG #	FLOW STOP: ,333 cc
SAMPLER# 2	TIME START: 0706
	TIME STOP: 6725
WIND SPEED	BAG STATUS:
METHANE CONCENTRATION: 9 ppm	() 1/2 () 1/4
TECHNICIAN: (Signature)	
THE TECHNICIAN WILL BE INSPECTING FOR THE SETTLEMENT CRACKS; 2. SHRINKAGE SURFACE DEPRESSION; 5. EXCESSIVELY RODENT BURROWS; 7. COVER SOIL	CRACKS; 3. SLUMPING;
	,
COMMENTS:	

865 Via Lata - Colton, California 92324 | 1909) 422-1001 Fax (909) 422-0707

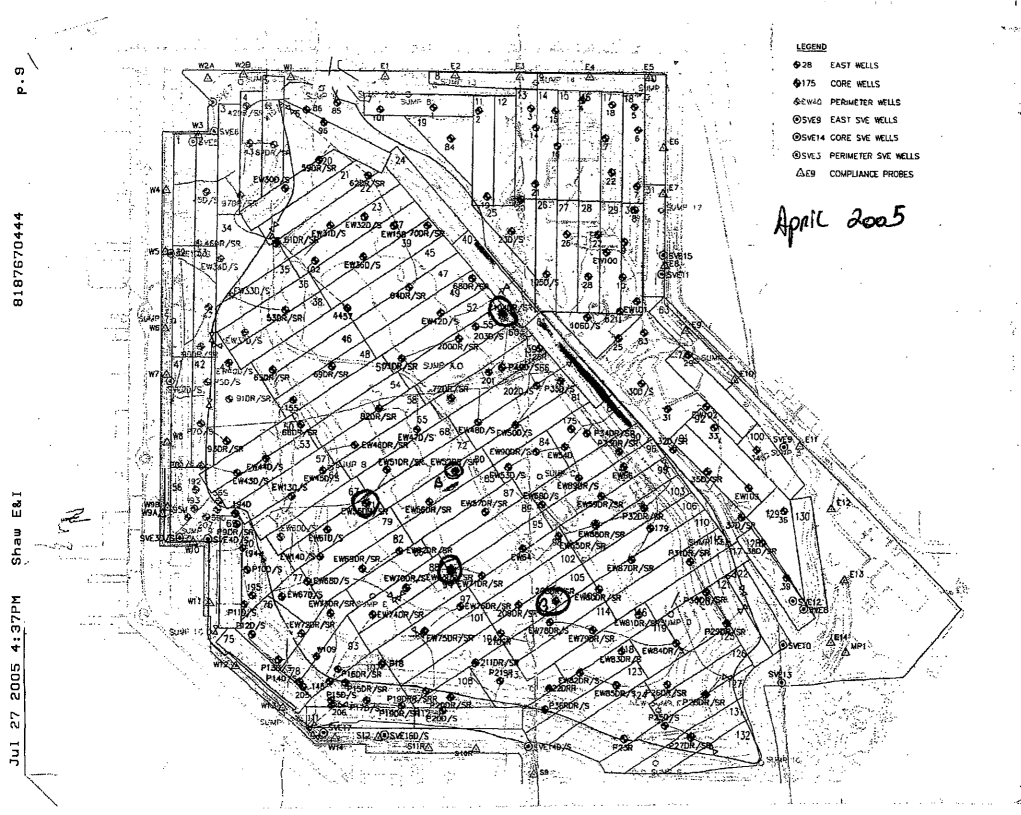


LOCATION: Boolex L	contil
INTEGRATED SURFACE SAMPL	ING SHEET
GRID#	DATE / 20 c =
SAMPLE#	DATE: 6-29-05
CLASS#	FLOW START: 1233 cc
BAG#	FLOW STOP: 1333 cc
SAMPLER#	TIME START: 0700
WIND SPEED	TIME STOP: 0725
WIND DIRECTION1	BAG STATUS: 6 pt () 3/4
METHANE CONCENTRATION: 10 p	() 1/2 () 1/4
TECHNICIAN: (Signature)	
	ETING FOR THE FOLLOWING: SHRINKAGE CRACKS; EXCESSIVELY DRY OR WET AREAS; COVER SOIL EROSIONS
COMMENTS:	

865 Via Lata - Colton, California 92324 - [909] 422-1001 Fax [909] 422-0707

APPENDIX D INSTANTANEOUS SURFACE EMISSION MONITORING

- Field Sheets
- Instrumentation Calibration



LOG OF REMEDIAL WORK FOR INSTANTANEOUS SURFACE MONITORING

lite Name: Bradey Lastill Monitoring Period: 4-25-05 Personnel: Craig Markely

	MONI	L FORING	FIRST	SECONI		SECOND	THIRD MONIT	ORING
Grid No.	Date	Toc	Remedial Work	Date	Тос	Remedial Work	Date	Toc
66	4ps/s	5.000	Essagn with Dint	5-4.05	5			
80	4/5/05	10,000	+ cleare with water	5.4.05	5			
<u>80</u> 89	1/0/05	1,000	CLEARED WITH WATER	34-65	న			
105	4/2/5	1,000	· CLEMERO WITH WATER	5-4-05	5			
BS	1/2/0	5000	CLEANS WITH DIRT	5-4-01	5	-		 -
40	1/2/15	20,000	CLIAND WITH DIET	5-4-01	<u>ح</u>			<u> </u>
61	125/65	10,000	CELLIN WITH DIRT	5-4-45	<i>.</i> 5		ļ	<u> </u>
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2. TOC Reading in PPM

Signature: —

INSTANTANEOUS LANDFILL SURFACE MONITORING

Personnel:	Caig Markley Ed Guteriaz	Bie Danh			
	Johnny Espinozan				
Date: 4/as/os	Instrument Used: 04	DE/EX/108	·	٠	

Temperature:

GRID ID	STAFF INITIALS	START TIME	STOP	TOC PPM	REMARKS
20	CM	0700	0715	سی	
21	EG	0700	0715	-5	
22	JE	0700	0715	_5_	
23	BD	0700	075	ي.	
37	CM	0715	0730	5	
39	Els	0715	0730	\$	
45	JE	0715	0730	5	
47	BD	075	0730	_ 5	
49	CM	0730	0745	5	
52	Els	0730	0745	5	
22	JE	0730	0745	1,500	WOII # 104 DD/SA
34	130	0230	0745	5	
35	CM	0245	0800	<u> </u>	
36	EU JE	6745	okoo	ے	
38	JE	0745	0800	5	
44	BD	0745	0800	<u>্</u> ত প্র	·
46	cm	0800	085	<u> </u>	
48	Etc	0800	0815		
51	JE	0800	0815		
50	00	0800	0815		
65	cm	0812	0830		
43	Els	<u> </u>	0830	<u></u> ら 	
50	TE .	0815	0830	5	
53	130	0815	0830		·
57	CM	0830	0845	<u> </u>	
64	El	0880	0845		
66	JE	08:50	68.KC	5,000	461 # EW SS-DR/SR
71		0830	0845		
81	CM	0845	0900		
85	56	0845	0900	5,000	Mile of Slope lives of Places.

Attach Calibration Sheet Attach site map showing grid ID

Page 1 of 4

Personnel: | Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bic Dank | Bi

Temperature:

					
GRID ID	STAFF INITIALS	START	STOP TIME	TOC PPM	REMARKS .
24	JE	0845	0900	5	`
40	BO	0845	0900	1000	lance Part of stope, NOTE TO HOLE HAN And line of Pages
61	CM	0900	095	10,000	Mind of Slope lines of Flags.
106	Ele	0900	10915	3	11055
110	JE	0900	0915	5	
115	OD	0900	0915	5	
117	CM	0915	0930	5	
68	Els	0915	0930	5	
72	JE	0915	0930	ک	
80	BD	0915	0930	10,000	WEIL EW SZDR/SR
83	cm	1930	0945	ح _	
84	Elt	0930	0945	5	
87	JE	0930	0945	-5	
89 95	BD	0930	0945	1,000	Hell # EW 63DRISR
98	CM Fl.	0945	1000	<u>S</u>	
102	JE	0945	1000	سی	
105	80	0945	1000	مسی	
67	CM	1000	1000	1,000	Well * 208 DR/5R
23	El-	1000	1015	<u>'S</u>	
79	JE	1000	1015	ک ک	
82	BD	1000	1015	5	
86	CM	1015	1030	5	
88	Ele	1015	1030		
94	JE	1015	1030	5	
97	BD	1015	1030	5	
101	cm	1030	1045	5	
104	Els	1030	1045	5	
109		1030	1045	<u>ۍ</u>	
113	-	1030	1045	3-	
	<u> </u>	VV.	1070		

Attach Calibration Sheet Attach site map showing grid ID

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INSTANTANEOUS LANDFILL SURFACE MONITORING

Personnel:	Coxig Markly	Bic Denh	
	Ed Guleriae		
	Tales to	•	

Date: 4-25-05 Instrument Used: OVA 128/88/108

Temperature:

<u> </u>	I				
GRID ID	STAFF INITIALS	START TIME	STOP TIME	TOC PPM	REMARKS
114	em	1045	1100	5	
116	EL.	1045	1100	ی	
108	J	1045	1100	3	
118	BD	1045	1100	5	
119	cm	1100	1115	5	
120	Els	1100	1115	5	
121	JE	1100	1115	3	
122	<i>B</i> 0	1100	1115	5	
123	Cm	1115	1130	5	
124	EL-	1115	1130	5	
125	JE	1115	1130	5	
126	DO	1115	1130	-8-	
127	cm	1130	1145	-	
131	El	1130	1145	ی	
132	JE	1130	1145	5	
112	BO	1130	1145	5	
7))	CM	1145	1200	5	
107	Eli	1145	1200	5	
	TE	11.45	1200	4	
78	BO	1) 1/5	1200	<u>ئ</u>	
	OM	1200	1215		
	Eb	1∂∞	1215	ح	
77	JE	1900	176	5	
	BD	1200	1715	5	
	cm	1215	12.30	5	
	E	1715	1230	~	
	JE	1245	1200	5	·
42	00	1215	1230	5	
32	<i>cm</i>	1230	1245	ا بي	
33	E6-	1230	1245	سی	

Attach Calibration Sheet Attach site map showing grid ID

Page 3 of 4

	INSTANTAN	eous Landfill Surfa	CE MONITORING	
Personnel:	Cring Marthey	Bie Danh		•
reisonnei.	Ed Gruteries			
	Johnny Espinoza			
	/ 1			
Date: 4-25-1	Instrument Used: OVA	128/88/108		
Tamaration	a:	•		

GRID ID	STAFF INITIALS	STÅRT TIME	STOP TIME	TOC PPM	REMARKS
1	JE	1230	1245	-5-	
2	30	1230	1245	5	·
<u>ა</u>	CM	1245	1300	_2_	
<u> ሃ</u>	EG	1245	1300	5	
5	JE.	1245	1300	5	
6	DD_	1245	1300	5	
	OM	1300	1315	ک	
8	Ele	1300	1315	3	
	JE	1300	1315	-2-	
10	BD	1300	1315	7	·
31	<i>cm</i>	1315	1330	5	
63	Eb-	1315	1330	سبی	
62	JE	1315	13.30	سگ	,
74	BD	1315	1330	5	
91	CM	1330	1345	سې.	
92	FG-	1330	1345	مسي	
100	JE	1330	1345	3-	
129	ØD	1336	1345	ح.	
130	JE	1345	1400	7	
JE .	BD	1345	1400	5	
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Attach Calibration Sheet Attach site map showing grid ID

Page 4 of 4

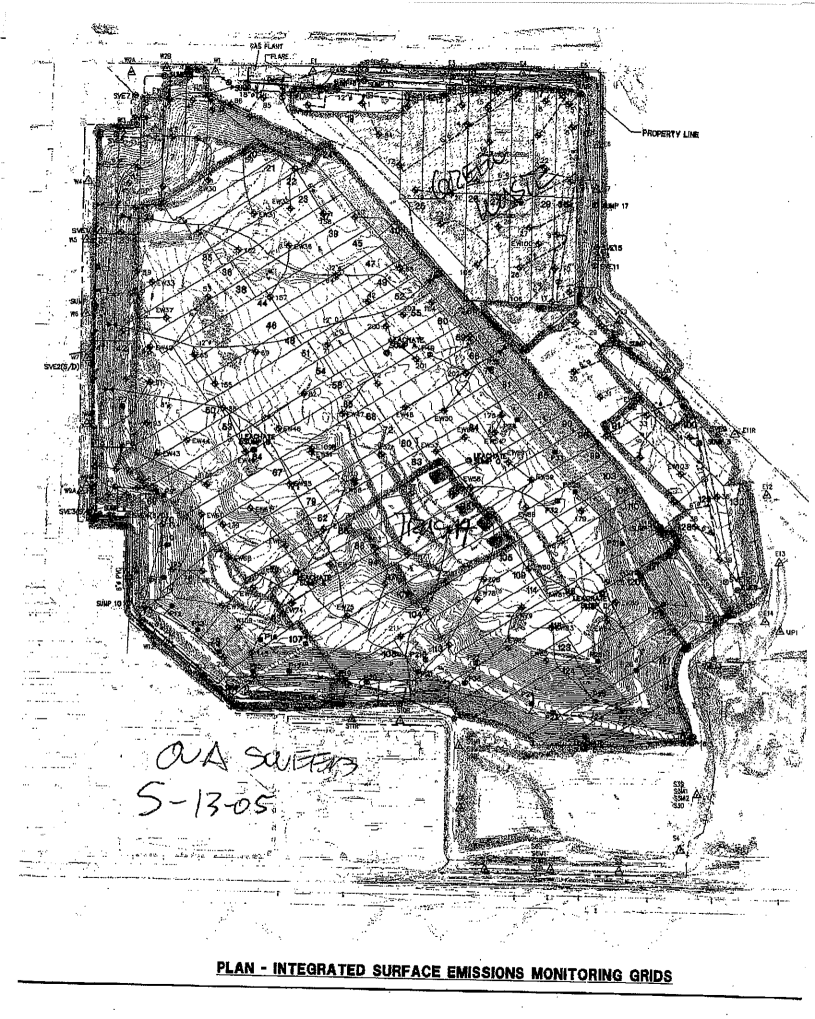
Personnel:	Cray Maddy	URFACE MONITORIN	G 	
Date: 4/15/	Instrument Used: Ac	THE ARBAS.	<u> </u>	
Temperatur	'e;			

	lure.	- · · · · · · · · · · · · · · · · · · ·	T		
GRID ID	STAFF INITIALS	START TIME	STOP TIME	TOC PPM	REMARKS
60 59 90 96 99					Drilling Well
59					V
90					ACTIVE ADEA, WIST
96					
99					
103				<u> </u>	V
19					GREEN WOST, NOT DONE THIS MOUNTAIN
<u>n</u>					
12					
13			· ·	· ·	
14					
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18				-	
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26 27 28 29 30					
28				<u> </u>	
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Attach Calibration Sheet Attach site map showing grid ID

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INSTANTANEOUS LANDFILL SURFACE MONITORING

Personnel:

EDDIE WHITE PICK REBEILTS
CHRIS SLAWFFIEDD BIC DANGEL

LOANIE RODRIGUES JESUS GAUBRIA

Date: 5-13-05 Instrument Used: 000 128, 128, 88, 88, 108, 108

Temperature: 65

GRID ID	STAFF	START	STOP		
	INITIALS	TIME	TIME	TOC . PPM	REMARKS
24	FW	0200	0715	5	
40	15/2	0100	0715	5	
_6	15	6700	0815	5	
70	BD	0700	0715	5	
21	412	0700	0715	5	
22	25	0100	0715	5	
23	Eu	0715	0730	5	
37	1212	0715	0130	5	
39	<u>(5</u>	0715	0130	<u>\$</u>	
45	130	0715	0730	5	
47	LR	0715	0730	3	
49	<u> </u>	0715	0730	5	
52	Ew	0730	0745	5	
60	1515	0730	0745	<u>5</u>	
59	<u>CS</u> (31)	0730	0745		
66	L12	0730	0745	5	
73		0730	0745	5	
81	<i>US</i>	0730	0745	5	
85	EW	0745	Usec	5	
90		0745	0800		
	BO	0745	OSUU	5	
		0745	0800	<u> </u>	
		0948		5	
106	Eiu		0800		
110	1515	0800	0815	5	
115	75	0800	0815	<u>5</u> 5	
17	BO	0800		5	·
	L12	0800	C815	5	
_	<i>US</i>				-
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Attach Calibration Sheet Attach site map showing grid ID

Page / of 4

INSTANTANEOUS LANDFILL SURFACE MONITORING

Personnel: EDDIE WHITE PICK ROBERTS

CHILL'S SUMMERIFORD BIC DACUALL

LOAME 1200DIOLES LESUS SAUBRIA

Date: 5-13-05 Instrument Used: Ovas 128, 128, 88, 88, 108, 105

Temperature: 65

	<u></u>	T	<u> </u>	1	
GRID ID	STAFF	START TIME	STOP	тос	REMARKS
				PPM	
126	EW	0815	OC30	5	
12.7	izn	US/ 5	0830	5	
131	15	10815	0830	5	
132	130	0815	0830		
134	412	0815	0830	5	
123	US	0815	CEZU	5	
118	Eu	0830	0842	5	
119	1211	0830	0845	5	
1/6	<u> </u>	0830	0845	5	
114	131 <u>3</u>	0830	0845	5	
109	112	0830	0845	5	
105	<u>UTS</u>	0830	0845	5	
83	Ew	0845	0000		
80	1212	0845	0400	. 5	
72	1310	0845	0800	5	
68	LUZ	0845	0400	5	
05	(5)	0845	0400	5	
58	05	0845	0900	5	
54	EW	0900	0415	5	
	Rn	DROO	0915	5	
48	<u> 25 </u>	Oreo	6965	5	
46	<u> 30</u>	0900	0915	<u> </u>	
38	112	0800	0915	5	
	Ø5 _	UPCO	UPIS	5	·
36	Ew	0913	0830		
35		0915	0930	5	
34	CS	OPIS	0930		
43	131)	0915	0930	5	
SO	LVZ		0930	5	
53	05	0915	0930	5	

Attach Calibration Sheet Attach site map showing grid ID

Page 2 of C/

INSTANTANEOUS LANDFILL SURFACE MONITORING

Personnel:

CHAIS SUMMERFORD BIC DAWAH

LOANIE ROSPIGNES TESUS SABRIA

Date: 5-13-05 Instrument Used: OUA 128, 128, 88, 85, 108, 108

Temperature: 65

	1	1			
GRID ID	STAFF INITIALS	START TIME	STOP TIME	TOC PPM	REMARKS
57	Eu	0930	caus	5	
64	1511	0930	oqus	5	
67	<i>CS</i>	0930	0845	5	
71	BO	0930	10945	5	
79	LR	0930	0945	5	
87	US	0930	vaus	5	
86	Eu	CRUS	1000	Ś	
88	1212	0845	icoc	5	
94	LS	0845	1000	5_	
97	BO	0945	1000	5	
101	LVZ	0945	lovo		
104	υ7.S	.0945	1000	<u> </u>	
108	Pu	1000	1015	ζ	
//3	1212	1000	1015	5	
112	CS	1000	1015	5	
66	130	1000	1015	5	
S	LR	1000	1015	5	
4	05	1000	1015	Ś	
3	Eu	1015	1030	5	
2	1211	1015	1030	\$	
	CS	1015	1030	5	
32	130>	1015	1030	5	
33	LR	1015	1030	5	
41	<u> </u>		1030	5'	
42	Ele		1045	5	
56	1212		1065	5	
64	<i>C</i> 5	3 3	luces		
70	1300	1030	1045	5	
77	L17	1030	1045	5	
76	US		1045		

Attach Calibration Sheet Attach site map showing grid ID

Page 3 of 4

INSTANTANEOUS LANDFILL SURFACE MONITORING

Personnel:	EDDIE GHITE	PICE ROBENCS	
reisonnei.	CHRIS SURLIFERD		_
	LEGALE PODIENES	JESUS SAURDIN	

Date: 5-17-05 Instrument Used: OUA 128, 108, 88, 88, 108, 105

Temperature: 65°

		1			
GRID ID	STAFF INITIALS	START TIME	STOP TIME	TOC PPM	REMARKS
75	Eu	1045	1100	5	
78	1217	1045	1100	5	
107	<i>c</i> 5	1045	1100	5	
ill.	BD	1045	100	5	
7	LP	1045	1000	5	
8	. 25	1045	100	5	
	Eu	1100	15	5	
10	1217	1100	1/15	5	
31	CS	1100	1115	5	
63	1310	1100	//15	5	
62	LR	ilw	1/15	5	
74	<i>(75</i>	1100	1/15	5	
/00	Eu !	/115	1130	5	
92	150	1115	1130	<u> </u>	
a_1	<u>C</u> S	1115	1130	5	
130	130	1115	1130	Š	
129	-175	1115	1130	S	
128	612	1115	1130	5	
122	Eu	1130	1145	5	,
121	151	1130	1145	5	·
					·
					
			·		
	<u> </u>				

Attach Calibration Sheet Attach site map showing grid ID

Page 4 of 4

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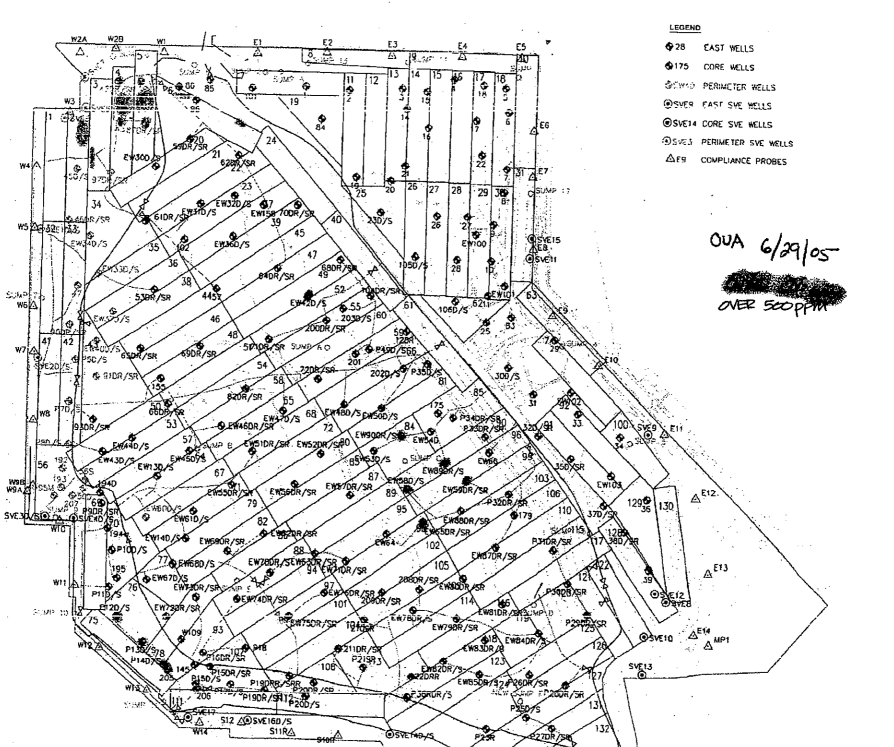
OVA CALIBRATION LOG

Landfill:

BRADIEY LOUDFILL

OCA 5-13-05

OPERATOR INITIALS	DATE	UATTERY CHECK	FLOW Weter	10	ZONE READINO			U	CH4 CALIB MCORRECT	'ED AEADH	48 168				CH4 CALIE CORRECTI	RATION O	A8	·=-• ·=-	3P1	CALIBRA	ATION
	, ,	UILOK	READING	10 PPM	100	1000		OW		EO ·		GH	· L	OW		EO DENDEN		GH .	 	CHECK	
Eu.	7/3	cE	20	0	PPM	PPM	PPW	ACT	PPM	AGT	PPM	ACT	PPM	ACT	PPM	ACT	PPM	ACT	PPM	PPM	PPM
PN	7/3				0	 	<u> </u>				-500	500				-		500			500
		ot	200	<u> </u>	0	0		<u> </u>	<u> </u>		500	500			+	 	500	600			Sce
<u> </u>	7/13	OK	50	G	0	ن	\				500	500			 	 	900	Sa	******		
131D	413	OK	1.8	Û	0	0					SUC	500									ŚŒ
LIZ	4/13	UK	1.5	G		Ю					SOU	800			ļ	ļ <u> </u>	500	SOO	[]		Sec
US	5/13	017	128	0	0	0					500						SOU	500			500
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LOG OF REMEDIAL WORK FOR INSTANTANEOUS SURFACE MONITORING

Personnel: Caig Maddey Site Name: Bredley Lendfill Monitoring Period: 6-29-05

Grid	Date	Toc	Remedial Work	Date	Toc	Remedial Work	Date	Toc
No	6/39/05	100,000	Track walk	7-8-05	1,000	Water dist Water dist Water dist Water dist Water dist Water dist Water dist	7-13-05	100
3		50,000	Track Variable	1	1,000	Water dixt		100
4		100,000	Track Walk		100,000	water, Nixt		100
5	11-	100,000	Track Walle	·	100,000	Water Sixt		100
6		100,000	Track reals		100,000	Water dist		100
49	1 1	1,000	adi, wells		<i>'5</i>			
76		1,000	adi, nells		1,000	Water dirt		100
78		1000	adi, reclis		5			ļ
93		1,000	adj. Nells		1,000	water dist		100
84		1,000	adi wells		1,000	Warringist		100
90		1,000	adj. wells adj. wells adj. wells				1-4	
96		1,000	adi, nells		6		 	<u></u>
98	V	1,000	adi wells		5		<u> </u>	<u> </u>
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Monitoring Date
 TOC Reading in PPM

Signature:

DEMPLET LABOUTARE

INSTANTANEOUS LANDFILL SURFACE MONITORING

	Craig Markley	Robert Jervino	Franzella Johnson
Personnel:	Johnny Expresses	Joy Taka	
	Jesa Santra	Lone le Adaguer	

Date: 6 Por Instrument Used: OVA D8-84-108

Temperature: ____65

GRID ID	STAFF INITIALS	START TIME	STOP TIME	TOC PPM	REMARKS
	an	0700	0715	3	
J	JE	0700	075	100,000	Here of Flore lower Part of Slope
3	<i>5</i> 3	0700	0715	50,000	Area of Flags Upper But of Slope
4	25	0750	0715	100,000	Are up show also well 42 43
5	TT	0700	0715	100,000	Arce on Stope also clay 41, 87
6	10	G)00	075	100,000	Asmon upper and lower stope and well the
7.	FT	0200	075	5	"
32	cm	075	0730	٠.	
33	JE	25	0730	5	
41	5.5	075	0230		
42	81	075	0730	5	
34	35	0745	0250	3 "	
20	LR	075	0750	-5	
21	65	075	0730	5	
27.	CM	020	0745	5	
23	JE	0230	0745	\$~	
24	JS	0750	0245		
کد	RT	0780	0745	5	
36	JI	0230	6245	<u> </u>	
78	12	0230	0745	5	
37	FJ	020	0245		
39	CM	0745	0800	5 .	
44	JE.	0745	0000	7	
45	13	0745	4800	5	
43	27	0745	de	7	
46	75	0745	0800	7	
47	1.6	0745	0800	5	
48	FJ	0745	0500	5	
49	em	0820	082	1.000	Well EU 42 D/S
50	JE_	0800	0875	1 3	

Attach Calibration Sheet
Attach site map showing grid ID

Page 1 of 5

DRAWLET LAMBUTTLL

Personnel: Instrument Used: ONA 128-88-108

Temperature:

	······································		-		
GRID ID	STAFF INITIALS	START TIME	STOP	TOC PPM	REMARKS
_ اک	IS_	0800	OKIE	5-	
52	r r	0800	0815	5	
53	37	arao	0815	5	
54	22	0800	085	5	
55	FJ	0800	0815	5	
40	CM	6815	1830	5	
61	JE	0815	0830	ح	
56	J <	08/5	0830	5	
57	PT	0815	0830	5	
58	TT	0875	0830	<u> </u>	
59	212	0815	0830	ح .	
60	FJ	0815	0830	5	
64	CM	0830	0845	7	
65	JE .	0830	0845	<u>ر</u>	
67.	び_	0830	0845	4	
G8	25	0830	0845	32	
66	h	0836	0845	<u>5</u>	
69	12	0830	0845	5	
70	FJ	0830	0845	5	
71	CM	0845	0900	S	
72	II	0845	0900	<u></u>	
	JS	0845	0900	5	
25	RT	0845	0900	7	·
76	31	0845	0900	5000	Well 12 Dk P13 D/s
77	LR	0845	0900	٦	
19	FI	0845	0900	1	
<i>8</i> ර_	GM	POO	195	5	
81	TE	0900	095	5	
78	55	0900	095	1,060	wens Ply D/s
93	RT	0900	0915	1,000	weil 205

Attach Calibration Sheet
Attach site map showing grid ID

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DRAULET LANDELLE

INSTANTANEOUS LANDFILL SURFACE MONITORING

Personnel:	Jens Marthy Jens Espices	Roberts Tervino Joey Tainy Loonie Lodgerer	Figurelly Johnson
Date: 6.290	Instrument Used: OUA 12K-	88-108	

GRID 10	STAFF INITIALS	START	STOP TIME	TÓC PPM	REMARKS
82	27	0900	OF15		
86	LR	0900	0915	5	
88	FT	0900	095	- 5	
94	am	0915	04.30	5	
97	JE	0915	0935	5	
101	JS	095	0830	<u></u>	
104	RJ	0915	0930	5	
107	II	0915	09.20	5	
108	LR	095	020	S	
111	FT	095	0930	ِ <u> </u>	
112	CM.	0930	1945	<u> </u>	
داا	F.	0930	0945	5	
132	JS	0930	0945	<u>~</u>	
121	RT	0930	0945	. 5	
127	57	0830	0945		
124	2R	0930	0945	<u> </u>	
عدا	F	0930	0945	5 -	
126	CM	0945	1000	5	
123	JE	0945	1000		
118	IS	0945	1000		·
119	RT	0945	1000	<u> </u>	
120	TT	0945	1000	<u></u>	·
121	LR	0945	1000	5	
122	FJ	0945	1000	Υ	
128	CM	1000	1015	5	
130	JE	1000	1015	5	
129	JS	1000	1015	٠ ٠	
91	RT	1000	1015	5	
92	27	1000	1015	<u>~</u>	
100	LR	1000	1015	5	

Attach Calibration Sheet Attach site map showing grid ID

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DRAVLET LABOUTALL

INSTANTANEOUS LANDFILL SURFACE MONITORING

Personnei:	Craso Markly	Robert Tervino	Franzelle Johnson
rersonnel.	Tohany Espirate	Jean Talag	
	desus Senchric	Lande Kodaguer	
معدی Date: م	Instrument Used: ALIA	14-24-115-	

Temperature:

GRID ID	STAFF INITIALS	START TIME	STOP	TOC PPM	REMARKS
63	FI	1000	1015	5	
74	CM	1015	1030	5	
62	JE	1015	1030	5	
31	JS	1015	1030	5	
8	RT	1015	1000	5	
9	JT	1015	1030	<u> </u>	
10.	LR	1015	1000	\$	
11	FS	1015	1030		
الم	CMI	1030	1045	<u> </u>	
13	JE	1010	1045	5	
14	JS.	1030	1045	S	
7.5	PT.	1030	1045	τ.	
16	JT	1030	1045	S	
	LP "	1000	1045		
18.	FJ	(030	1045	5	
19	CM	1045	1100	Z.	
25	JE	1045	1/00	J	
26	Js	1045	1/00		
27	RT	1045	1100	~~	
28	37	1045	1100	5	
29	LL	1045	1/60	5	
<u> </u>	FT	1045	1160	5	
84	CM	1200	1215	1.000	Hen EW GO
85-	TE.	1900	1215		
90	JS	7700	1912	1,000	UNI EU ST EURA
96	RT	1200	1215	1.000	LICIL FW 59
99	JT	1200	12.5	5	
103	LR	1200	125	2	
106	FJ	1200	سحانط	5	
110	CM.	1215	1230	5	

Attach Calibration Sheet Attach site map showing grid ID

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INSTANTANEOUS LANDFILL SURFACE MONITORING

Personnel: Craig Markles Johns Expiner Jesus Sanhan					- Robert Johns - Jay Tang	Euszelle Johnson
	29-05 I	uprintii e lle	Used:	OVA	128-88-108	
GRID ID	STAFF INITIALS	START TIME	STOP	TOC PPM	RE	MARKS
115	JE	1215	1230	5	•	
ш7	55	1215	1230	5		
83	RJ.	1215	1230	3		
87	JT	1215	1230	5		
89	1.8	12.15	1230	5		
95	F5	1215	12.30	2		
98	CM	1230	1245	1000	()ad	
102	JE	1230	1245	<i>pic</i>	Well Was Bayer	
105	Js	1230	1245	5_5		
109	KT.	1330	DAL	7		
714	3 T	1230	7345	5	·	
		2.3	18.18			
			•			
			7		•	
		2. 11	<u> </u>			

Attach Calibration Sheet Attach site map showing grid ID

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Page 5 of 8

Personne	ı: <u>C</u> e	ins Mod			S LANDFILL SURFACE MONITORING
		strument (AC	Tive
GRID ID	STAFF INITIALS	START TIME	STOP TIME	TOC PPM	REMARKS
116					ACTIVE AREA
					·
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				<u> </u>	,

Attach Calibration Sheet Attach site map showing grid ID

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APPENDIX E LANDFILL GAS SAMPLING

- Laboratory Analysis
- Chain-of-Custody



23917 Craftsman Rd., Calabasas, CA 91302 • (818) 223-3277 • FAX (818) 223-8250

LABORATORY ANALYSIS REPORT

environmental consultants laboratory services

SCAQMD Rule 1150.1 Components Analysis in Landfill Gas Tedlar Bag Samples

Report Date: June 8, 2005

Client: Shaw Environmental

Project Location: Bradley Landfill Date Received: May 27, 2005 Date Analyzed: May 27, 2005

AtmAA Lab No.: Sample I.D.:	01475-47 Gas Plant BL-001	01475-48 Flare #3 BL-002	01475-49 Flare #1 BL-003	01475-50 Flare #2
Components		(Concentrat	ion in % v)	BL-004
Nitrogen	17.0	29.0	17.4	39.1
Oxygen	0.66	3.58	1.23	2.83
Methane	43.5	35.7	42.7	29.0
Carbon dioxide	36. 6	30.1	37.1	27.9
		(Concentrat	ion in ppmv)	
TGNMO	10100	5990	8170	3580
Hydrogen sulfide	63.0	19.9	37.6	37.6
		(Concentrat	ion in poby)	
Benzene	3030	6180	2970	1310
Benzylchloride	<40	<40	<40	<40
Chlorobenzene	173	212	140	213
Dichlorobenzenes*	1690	384	436	631
1,1-dichloroethane	265	130	234	73.3
1,2-dichloroethane	96.6	43.4	75.1	28.9
1,1-dichloroethylene	72.8	41.0	65.5	<40
Dichloromethane	812	214	823	<30
1,2-dibromoethane	<30	<30	<30	<30
Perchloroethylene	2170	894	1690	534
Carbon tetrachloride	<30	<30	<30	<30
Toluene	40400	19200	31400	5800
1,1,1-trichloroethane	<20	<20	<20	<20
Trichloroethene	815	354	666	177
Chloroform	<20	<20	<20 ·	<20
Vinyl chloride	174	342	210	604
m+p-xylenes	18100	8840	11900	6620
o-xylene	6050	2980	3720	2680
		(Unit)	(fl.3)	
BTU	447	365	438	296

The reported oxygen concentration includes any argon present in the sample. Calibration is based on a standard atmosphere containing 20.95% oxygen and 0.93% argon.

The accuracy of the TCD/GC Method for permanent gases is +/- 2%, actual results are reported. TGNMO is total gaseous non-methane organics measured and reported as ppm methane.

* total amount containing meta, para, and ortho isomers

BTU is calculated from the analysis of methane and TGNMO.

Laboratory Director

Page 1 of 4



Atm AA Inc.

23917 Craftsman Rd., Calabasas, CA 91302 • (818) 223-3277 • FAX (818) 223-8250

LABORATORY ANALYSIS REPORT

environmental consultants laboratory services

Hydrogen Sulfide and Reduced Sulfur Compounds Analysis in Landfill Gas Tedlar Bag Samples

Report Date June 8, 2005

Client: Shaw Environmental

Project Location: Bradley Landfill Date Received: May 27, 2005 Date Analyzed: May 27, 2005

ANALYSIS DESCRIPTION

Hydrogen sulfide was analyzed by gas chromatography with a Hall electrolytic conductivity detector operated in the oxidative sulfur mode. All other sulfur components were measured by GC/ Mass Spec.

AtmAA Lab No.: Sample I.D.:	01475-47 Gas Plant BL-001	01475-48 Flare #3 BL-002	01475-49 Flare #1 BL-003	01475-50 Flare #2 BL-004				
Components	(Concentration in ppmv)							
Hydrogen sulfide Carbonyl sulfide Methyl mercaptan Ethyl mercaptan Dimethyl sulfide Carbon disulfide isopropyl mercaptan n-propyl mercaptan Dimethyl disulfide	63.0 0.34 4.55 <0.1 7.70 0.16 0.34 <0.06 0.42	19.9 0.26 3.38 <0.1 7.18 0.12 0.15 <0.06 0.58	37.6 0.41 4.20 <0.1 7.05 0.15 0.29 <0.06 0.49	37.6 0.16 0.56 0.24 0.48 0.13 <0.06 <0.06				
TRS	77.1	32.3	50.8	39.6				

TRS - total reduced sulfur

Michael L. Porter Laboratory Director

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QUALITY ASSURANCE SUMMARY (Repeat Analyses)

Project Location: Bradley Landfill Date Received: May 27, 2005
Date Analyzed: May 27, 2005

Components	Sample ID	Run #1	Analysis Run #2 centration in	Mean Conc.	% Diff. From Mean
			Cennalion II	70, 4)	
Nitrogen	Flare #3	29.1	28.8	29.0	0.52
Oxygen	Flare #3	3.53	3.62	3.58	1.2
Methane	Flare #3	35.5	35,9	35.7	D.56
Carbon dioxide	Flare #3	29.9	30.3	30.1	0.66
	,	(Conc	entration in p	орти)	
TGNMO	Flare #3	6220	5760	5990	3.8
		(Conc	entration in	ρpbv)	
Benzene	Flare #3	6240	6110	6180	1.0
Benzylchloride	Flare #3	<40	<40		****
Chlorobenzene	Flare #3	213	210	212	0.71
Dichlorobenzenes	Flare #3	388	379	384	1.2
1,1-dichloroethane	Flare #3	130	130	130	0.0
1,2-dichloroethane	Flare #3	43.9	43.0	43.4	1.0
1,1-dichloroethylene	Flare #3	41.2	40.8	41.0	0.49
Dichloromethane	Flare #3	214	214	214	0.0
1,2-dibromoethane	Flare #3	<30	<30		
Perchloroethylene	Flare #3	892	897	894	0.28
Carbon tetrachloride	Flare #3	<30	<30		
Toluene	Flare #3	19200	19200	19200	0.0
1.1,1-trichforoethane	Flare #3	<20	<20		
Trichloroethene	Flare #3	354	355	354 _.	0:14 ·

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QUALITY ASSURANCE SUMMARY (Repeat Analyses) (continued)

	Sample ID	Repeat Run #1	Analysis Run #2	Mean Conc.	% Diff. From Mean
Components		<u> </u>	entration in		11 toll (weal)
Chloroform	Flare #3	<20	<20		
Vinyl chloride	Flare #3	344	341	342	0.44
m+p-xylenes	Flare #3	8830	8860	8840	0.17
o-xylene	Flare #3	2980	2980	2980	0.0
Sulfur Components		(Conce	entration in _l	opmv)	
Hydrogen sulfide	Gas Plant Flare #3 Flare #1 Flare #2	62.7 20.4 37.4 37.2	63.4 19.4 37.7 37.9	63.0 19.9 37.6 37.6	0.56 2.5 0.40 0.93
Carbonyl sulfide	Gas Plant	0.34	0.34	0.34	0.0
Methyl mercapțan	Gas Plant	4.54	4.56	4.55	0.22
Ethyl mercaptan	Gas Plant.	<0.1	<0.1		W
Dimethyl sulfide	Gas Plant	7.59	7.80	7.70	1.4
Carbon disulfide	Gas Plant	0.16	0.16	0.16	0.0
iso-propyl mercaptan	Gas Plant	0.34	0.34	0.34	0.0
n-propyl mercaptan	Gas Plant	<0.06	<0.06		
Dimethyl disulfide	Gas Plant	0.42	0.42	0.42	0.0

Four Tedlar bag samples, laboratory numbers 01475-(47-50), were analyzed for SCAQMD 1150.1 components, permanent gases, TGNMO, hydrogen sulfide, and reduced sulfur compounds. Agreement between repeat analyses is a measure of precision and is shown above in the column "% Difference from Mean". Repeat analyses are an important part of AtmAA's quality assurance program. The average % Difference from Mean for 28 repeat measurements from the four Tedlar bag samples is 0.65%.





CHAIN OF CUSTODY

Ref. Document#				_
	Page	1	of	1
				_

	Shaw Environmental											rogn	am,	L		F	eque	sting) Tes	iting	Prog	 rain	
		Shaw Envronmental & Infra., Inc.		ject Number						_		И	avy		T	T	T	T	T	Т			T
		9081 Tujunga Avenue	_ P	roject Name:	Bradley !	Landfil						AF	CEE								1	1	
		Sun Valley, CA 91352	Proje	ect Location:	Sun Vell	ey, Ca	lfornia			_		ם	OT						İ	}			
	Manager:	Darrell Thompson	Purch	ase Order#:				_			X	Jus	ACE	Ì		1	1						٦
	Phone/Fax Number:	818-767-0444	Lab	Destination:	AtmAA, I	nc.				-		NP	DES		1	ł				ŀ			n
	Send Report To:	Tom Sandhu	_	Lab Contact:	Micheal					•		l _{RC}	CRA					-	N2)				g
	Address:	9081Tujunga Avenue	L	ab Phone #:	(818) 22	3-3277				-	_	1	her		i				02, N	1		Ē	흑
	City:	Sun Valley, CA 91352	_							•		1		1		1		9		ے	_	es .	Q Q
	Project Contact:	Tom Sandhu	=				ers	T	T	PRI	ESEF	(VAT	TON	┥	123	5		l g	8	atio		ă	E E
	Phone/Fax Number:	(818) 822-5273	•			1	, Š		 	1		177.		Ⅎ≝	8	155	5	e e	es	Ä	물	ıŭ	Σ
1			Collec	tion Informa	tion	ž	of Container	QC Level		T	_,	7		Total BTU's	Toc Method 25	TAC Rule 1150.	TRS / 307.91	Table 1 Core Group	Fixed Gases (CO2,	Carbon Speciation	ethanes & Helium	H2S (ppm) Field Testing	MSMSD = M, Field Duplicate = D
_	Shaw Sample Number	Sample Identification	Date	Time	Method	Matrix	ō *	ခြ	걸	NaOH	Ş. Ş.	H ₂ SO ₄	90	Į į	2	140	TRS	Table	iž.	ar F	thar	-12S (MSM
7	BL-001	Gas Plant	05/27/05		LF	Α	1							×	-	×	×	X	×	<u> </u>			+=
	BL-002	Flere#3	05/27/06		LF	Α	1							×		×	X	x	×				+
1	BL-003	Flare #1	05/27/06		LF	Α	1				•			×	+	×	×	×	×		 		+
)	BL-004	Flare #2	06/27/05		LF	Α	1							\ \ \ \		×	×	×	×	\vdash			
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APPENDIX F AMBIENT AIR SAMPLING

- Laboratory Analysis
- Chain of Custody
- Wind Speed and Direction Records



Atm AA Inc.

23917 Craftsman Rd., Calabasas, CA 91302 • (818) 223-3277 • FAX (818) 223-8250

LABORATORY ANALYSIS REPORT

environmental consultants laboratory services

SCAQMD Rule 1150.1 Components Analysis in Ambient Air Tedlar Bag Samples

Report Date: June 28, 2005

Client: Waste Management

Project Location: Bradley Landfill
Date Received: June 14, 2005
Date Analyzed: June 14 & 15, 2005

AtmAA Lab No.: Sample I.D.:	01655-11 Ambient Air AA-1	01655-12 Ambient Air AA-2	01655-13 Ambient Air AA-3	01655-14 Ambient Air AA-4
Components	·	(Concentration		777-7
Methane	4.04			
TGNMO	4.31	1.96	3.44	. 1.95
1 OTAINO	2.26	2.43	2.14	2.09
11.4		(Concentration	n in poby)	
Hydrogen sulfide	<50	<50	. <50	<50
Benzene	0.25	0.26	0.51	0.29
Benzylchloride	<0.5	<0.5	<0.5	<0.5
Chlorobenzene	<0.2	<0.2	<0.2	
Dichlorobenzenes*	<1.1	<1.1	<1.1	<0.2
1,1-dichloroethane	<0.2	<0.2	<0.2	<1.1
1,2-dichloroethane	<0.2	<0.2	<0.2	<0.2
1,1-dichloraethylene	<0,2	<0.2	<0.2	<0.2
Dichloromethane	0.23	0.24	0.24	<0.2
1,2-dibromoethane	<0.2	<0.2		0.23
Perchloroethylene	<0.1	<0.1	<0.2	<0.2
Carbon tetrachloride	0.12	0.10	<0.1	<0.1
Toluene	1.31	1.42	0.10	0.10
1,1,1-trichloroethane	<0.1	<0.1	2.11	1.31
Trichloroethene	<0.1		<0.1	<0.1
Chloroform	<0.1	<0.1	<0.1	<0.1
Vinyl chloride	<0.2	<0.1	<0.1	<0.1
m+p-xylenes		<0.2	<0.2	<0.2
o-xylene	0.57	0.62	1.05	0.56
~ rsj10110	0.22	0.26	0.41	0.23

TGNMO is total gaseous non-methane organics measured and reported as ppm methane.

* total amount containing meta, para, and ortho isomers

Michael L/Porter Laboratory Director

Page 1 of 2

QUALITY ASSURANCE SUMMARY (Repeat Analyses)

Project Location: Bradley Landfill Date Received: June 14, 2005 Date Analyzed: June 14 & 15, 2005

Components	Sample ID	Run#1	t Analysis Run #2	Mean Conc.	% Diff. From Mean
Methane	AA-1	4.33	centration in 4.29	<i>ppmv)</i> 4.31	0.46
TGNMO	AA-1	2.35	2.16	2.26	4.2
Hydrogen sulfide	AA-1	(Con <50	centration in <50	ρρbν) 	***
Benzene	No Repeat				
Benzylchloride	No Repeat				
Chlorobenzene	No Repeat		•		
Dichlorobenzenes	No Repeat				
1,1-dichloroethane	No Repeat				
1,2-dichloroethane	No Repeat				
1,1-dichloroethylene	No Repeat		,		
Dichloromethane	No Repéat				
1,2-dibromoethane	No Repeat				
Perchloroethylene	AA-1	<0.1	<0.1		***
Carbon tetrachloride	AA-1	0.11	0.12	0.12	4.3
Toluene	No Repeat				
1,1,1-trichloroethane	AA-1	<0,1	<0.1		-
Trichlomethene	AA-1	<0.1	<0.1		
Chloroform	AA-1	<0.1	<0.1	5-0 15	***
Vinyl chloride	No Repeat				
m+p-xylenes	No Repeat				
o-xylene	No Repeat	_			

Four Tedlar bag samples, laboratory numbers 01655-(11-14), were analyzed for SCAQMD Rule 1150.1 components, methane, and total gaseous non-methane organics (TGNMO). Agreement between repeat analyses is a measure of precision and is shown above in the column "% Difference from Mean". Repeat analyses are an important part of AtmAA's quality assurance program. The average % Difference from Mean for 3 repeat measurements from four Tedlar bag samples is 3.0%.

Page 2 of 2



			CHAIN	OF C	JSTODY F	ECOR	D							
Client/Project Name		ANDFILL	Project Location	50	n Dr	HIV	?		7		ANAL	YSES		
Project No.	7		Field Logbook No.			1		/	//	7		///	7	
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Sample No./ Identification	Date	Time	Lab Sample Number		Type of Sample		[/	Remark	s
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Relinquished by: (Sig	gnature)	· · · · · · · · · · · · · · · · · · ·		Date	Time	Receiv	ed for La	boratory:	(Signat	ure)	·	Date		Time <i>9.130</i>
Sample Disposal Me	thod:			Disposed	of by: (Signatul	(e)	L.C.C.				"	Date		Time
Sample Collector			· · · · · · · · · · · · · · · · · · ·	Analytica	I Laboratory			<u>. </u>					L	<u>.</u>
	865 Via Lața • (mental Inc Colton, California 9232 1 Fax (909) 422-0707	4		A.T.	N,	A A	4 ,				·		

Data: Wind Direction (16 points)

Station: BRADLEY
Period: JUN, 2005

Clock Time

Date	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
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Data: Wind Speed (MPH)

Station: BRADLEY Period: JUN, 2005

Clock Time

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Wind Rose

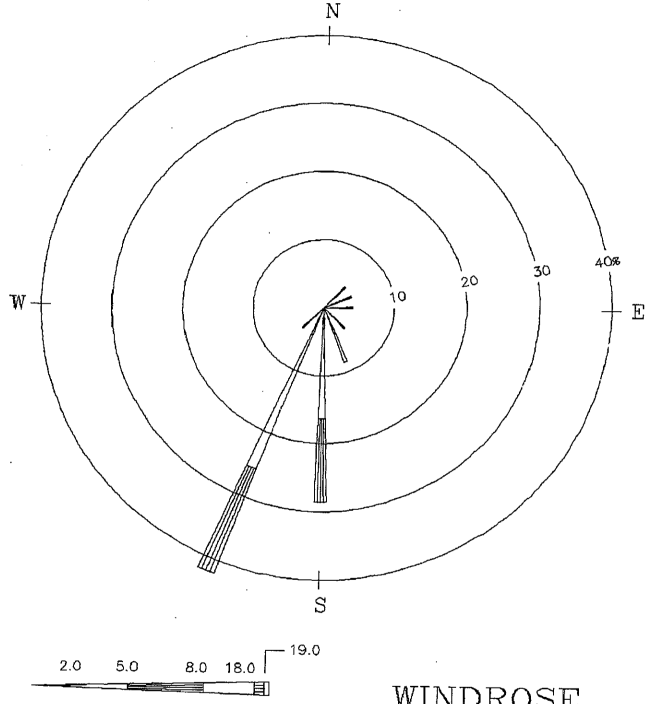
Station:

BRADLEY

Period: JUN 12, Hours: 10 - 09 - JUN 13,

Wind Speed and Direction Frequency Distribution

			y:	ind Speed (MF	PH) Group			
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16	0.0	0.0	0.0	0.0	0.0	0.0	0.00	0.00
1	0.0	0.0	0.0	0.0	0.0	0.0	0.00	0.00
2	4.1	0.0	0.0	0.0	0.0	1.0	4.17	2.00
3	4.1	0.0	0.0	0.0	0.0	1.0	4-17.	2.00
4	4.1	0.0	0.0	0.0	0.0	1.0	4.17	2.00
5	0.0	0.0	0.0	0.0	0.0	0.0	0.00	0.00
6	4-1	0.0	0.0	0.0	0.0	1.0	4.17	2.00
7	0.0	8.3	0.0	0.0	0.0	2.0	8.33	3.00
8	0.0	16.0	12.0	0.0	0.0	7.0	29.17	5.29
9	0.0	25.0	16.0	0.0	0.0	10.0	41.67	5_20
10	0.0	0.0	4.1	0.0	0.0	1.0	4.17	6.00
11	0.0	0.0	0.0	0.0	0.0	0.0	0.00	0.00
12	0.0	0.0	0.0	0.0	0.0	0.0	0.00	0.00
13	0.0	0.0	0.0	0.0	0.0	0.0	0.00	0.00
14	0.0	0.0	0.0	0.0	0.0	0.0	0,00	0.00
15	0.0	0.0	0.0	0.0	0.0	0.0	0.00	0.00
MSG	0.0	0.0	0.0	0.0	0.0	0.0	0.00	0.00
тот	16.0	50.0	33.0	0.0	0.0	24.0	100.00	1.72



WIND SPEED CLASS BOUNDARIES (MILES/HOUR)

NOTES:

DIAGRAM OF THE FREQUENCY OF OCCURRENCE FOR EACH WIND DIRECTION. WIND DIRECTION IS THE DIRECTION FROM WHICH THE WIND IS BLOWING. EXAMPLE - WIND IS BLOWING FROM THE NORTH .0 PERCENT OF THE TIME.

WINDROSE

BRADLEY LANDFILL PERIOD: 6/12-13/05

APPENDIX G TEDLAR BAG QUALITY ASSURANCE AND CONTROL

• Tedlar Bag Checklist



PROJECT/SITE: BRADIEV	BAG#_
DATE PREPARED: 6-10-05 PREPARED BY:	cms
SAMPLER# 2 RUN DATE:	6-12-05
,	
BAG INSTALI	LATION
BAG INSTALLED BY: CWO	DATE:G-/2-05
FT.OW READING 85	NO () OPEN VALVE (-)
TIME STARTED:	AND AND AND AND AND AND AND AND AND AND
LOCAL OGOO	
LOCATION: AA-1	
ور المراجع المراجع المراجع والم	
BAG REMOV	VAL
BAG REMOVED BY: CUUS	DATE;6-12-05
CLOSE VALVE ()FLOW AT END:8	5-cc
BAG STATUS: FULL (*) 1/2 FULL	() EMPTY ()
TIME ENDED:	marti ()
LOCAL 7/00	
SAMPLER STATUS: WORKING	NOT WORKING ()
A TEPPO V con Large	ify in comments)
COMMENTS:	
COMMENTS:	
0 444	
EVIEWED BY:	
	i e

865 Via Lata • Colton, California 92324 • (909) 422-1001 Fax (909) 422-0707



PROJECT/SITE:	MSB	<u> </u>	BAG#		
DATE PREPARED:	6-10-	OS PREPARED B	Y:	1	
SAMPLER#	_	RUN DATE:			 :
		BAG INSTA	LLATION		
BAG INSTALLED B	Y:	Cus	DATE:	6-12-05	
FLOW READING:_	85°C	ADJUSTED ?()	NO ()	OPEN VALVE	<u> </u>
TIME STARTED:		.:		The state of the s	
LOCAL 2900	•		•	. .	•
LOCATION:	AA	<u>-3</u>	·		
	·	·			
	• .	BAG REM	OVAL		
BAG REMOVED BY:		Cus:	DATE;_	6-13-05	
CLOSE VALVE	F	LOW AT END:	85-cc		
BAG STATUS:	FULL	1/2 FUL1	٤ ()	EMPTY ()	
TIME ENDED:					
LOCAL_0966					-
SAMPLER STATUS:		WORKI	NG () NO	T WORKING ()	
BATTERY STATUS	COONIC	(5]	pecify in comments)		
COMMENTS:	GOOD ()	BAD ()			
•	· · · · · · · · · · · · · · · · · · ·				
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EVIEWED BY:	<u> </u>	· 	•	·	~ •
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865 Via Lata = Colton, California 92324 = [909] 422-1001 Fax [909] 422-0707



PROJECT/SITE: BRWOLGYBAG#
DATE PREPARED: 6-10-05 PREPARED BY: CMM
SAMPLER# 2 RUN DATE: 6-12-05
BAG INSTALLATION
BAG INSTALLED BY: CWO DATE: 6/2-05
FLOW READING: 85 ADJUSTED?() NO () OPEN VALVE (-)
LOCAL CAUD
LOCATION: AA-Z
BAG REMOVAL BAG REMOVED BY: DATE: 6-12-05
CLOSE VALVE ()FLOW AT END: 85 CC
BAG STATUS: FULL () EMPTY () TIME ENDED:
LOCAL ZIOO
SAMPLER STATUS: WORKING () NOT WORKING () (specify in comments)
BATTERY STATUS GOOD () BAD () COMMENTS:
REVIEWED BY:
865 Via Lata • Coltón, California 92324 • (909) 422-1001 Fax (909) 422-0707



PROJECT/SITE:	BRADIO	MI			•
			BAG#_		
DATE PREPARED:	6-10-09	PREPARED BY	:_ CW	1	•
SAMPLER#	~	RUN DATE;		05	-
		BAG INSTAL	LATION		
BAG INSTALLED B		Cus	DATE:_	6-12-05	,
FLOW READING:_	85°CC AD			OPEN VALVE	
TIME STARTED:	•	· · ·		Camilla American	
LOCAL ZOO				· · · ·	
LOCATION:	AA-	-4			
·					
	• .	BAG REMO	·		~ :
BAG REMOVED BY		us	•	6-13-05	
CLOSE VALVE (FLO	WATEND: 8			
	FULL	1/2 FULL			
CIME ENDED:		X.= 2 0211	()	EMPTY ()	
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AMPLER STATUS:		WORKIN	G () No	OT WORKING ()	
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